

ROCKCOTE SPECIFICATIONS AND TECHNICAL INFORMATION RELATING TO PROJECT:

GENERIC SPECIFICATION FOR ACE POLYSTYRENE PRODUCTS PTY LTD (REV1)

Prepared for ACE POLYSTYRENE PRODUCTS PTY LTD Ali Ramadan

Date of specification 04 Mar 2022 Specification ID 220304-135371

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The information provided within this ROCKCOTE specification is true and correct at the time of publication.

It is the responsibility of the specification requester or any other party using this specification to confirm that it is current prior to specifying or using any of these products or systems. If the project/building is covered under NCC or any of its agencies' guidelines, or if the project/building is of a Type A or Type B Building and of Classes 2 to 9, or any of their subsections, then the project/building may have a requirement for a specialised coating system under AS1530.1.

Please consult with ROCKCOTE to ensure your project requirements are met. It is the responsibility of the specification requester to notify ROCKCOTE if the project/building falls under these categories.

This document is valid for 90 days from date of issue.

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ROCKCOTE Flexi Tex SDS

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ACE POLYSTYRENE (EPS) - ARMOURED TUSCANY TROWEL ON

Application over: Expanded Polystyrene (EPS) Panels or Blocks

Usage location: External: Multi-Storey Wall(s):

Surface preparation

- · Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the specified Rockcote Coating System.
- Rockcote does not recommend or warrant the system if dark colours with an LRV [Light Reflectance Value] of less than 40% are used over this substrate.

Embedding the mesh:

- Apply a first, even coat of Rockcote Quick PM100 to a thickness of 4-5mm and embed the Rockcote 160gsm Non Adhesive Alkali Resistant Mesh to
 the entire surface. The mesh must be no closer than 4mm to the face of the substrate.
- Under no circumstances should the mesh be installed directly onto the substrate face and then rendered over as this can cause loss of adhesion.
- The mesh must be overlapped by 100mm on all sides.
- Apply the second coat of Rockcote PM100 over the fully meshed surface and ensure that the mesh is fully embedded between the two (2) coats of render.
- To finish, leave the rendered surface in a smooth, level and suitable finish ready for the application of the following Rockcote specified coating system.

The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (hereafter referred to as relief joints). Refer to the substrate manufacturers installation manuals and guidelines for placement details of the relief joints. It is the responsibility of the Builder or Main Contractor to ensure all relief joints are installed as per the appropriate substrate manufacturers recommendations or the relevant Australian Standards, prior to the commencement of the coating application. It is the applicators responsibility that all coatings being applied do not impede or breach the relief joints.

Please read all relevant Technical Data Sheets & Safety Data Sheets prior to product use.

STEP 1

Quick Render PM100

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Application method: Trowel or Spray

Spreading rate: 2m2/20kg @ 4mm build

Dry coating thickness: 4-10mm

Drying time: 8 hours

Fully meshed - refer above

STEP 2

Tuscany Trowel On

OC(COTE

ANY TROWER ON

Application method: Trowel, then float to finish
Spreading rate: 12m2/15ltr

Dry coating thickness: 1mm
Drying time: 24 Hours

Medium or Coarse

STEP 3

Masonry Primer Hi Op

Application method: Spreading rate:

Brush or Long Nap Roller

Spreading rate:6m2/ltrDrying time:2 hours

STEP 4

Armour

Application method: Brush, Roller or Spray

ROC(COTE)

ARMOUR

Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 hours

STEP 5

Armour

Application method: Brush, Roller or Spray



Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 hours

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Warranty information

The above specification is eligible for a 15 year system warranty when applied in accordance with the relevant technical specifications. Rockcote warrants all its coatings and coatings systems when applied in accordance with the relevant technical specifications. This warranty not only ensures the client's protection but also Rockcote ongoing commitment to quality.

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ACE POLYSTYRENE (EPS) - ARMOURED SPONGE FINISH

Application over: Expanded Polystyrene (EPS) Panels or Blocks

Usage location: External: Multi-Storey Wall(s):

Surface preparation

- Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the specified Rockcote Coating System.
- Rockcote does not recommend or warrant the system if dark colours with an LRV [Light Reflectance Value] of less than 40% are used over this substrate.

Embedding the mesh:

- Apply a first, even coat of Rockcote Quick PM100 to a thickness of 4-5mm and embed the Rockcote 160gsm Non Adhesive Alkali Resistant Mesh to the entire surface. The mesh must be no closer than 4mm to the face of the substrate.
- Under no circumstances should the mesh be installed directly onto the substrate face and then rendered over as this can cause loss of adhesion.
- The mesh must be overlapped by 100mm on all sides.
- Apply the second coat of Rockcote PM100 over the fully meshed surface and ensure that the mesh is fully embedded between the two (2) coats of render.
- To finish, leave the rendered surface in a smooth, level and suitable finish ready for the application of the following Rockcote specified coating system.

The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (hereafter referred to as relief joints). Refer to the substrate manufacturers installation manuals and guidelines for placement details of the relief joints. It is the responsibility of the Builder or Main Contractor to ensure all relief joints are installed as per the appropriate substrate manufacturers recommendations or the relevant Australian Standards, prior to the commencement of the coating application. It is the applicators responsibility that all coatings being applied do not impede or breach the relief joints.

Please read all relevant Technical Data Sheets & Safety Data Sheets prior to product use.

STEP 1

Quick Render PM100

Application method:Trowel or SpraySpreading rate:2m2/20kg @ 4mm build

ROCICOTE

Dry coating thickness: 4 - 8mm **Drying time:** 48-72 Hours

Fully meshed.

STEP 2

Polymer Render Grey Application method: Trowel

ROC<COTE

CAYMER RENDER

Spreading rate: 2.5-12.5m2/15ltr
Dry coating thickness: 1-3mm
Drying time: 24 Hours

STEP 3

Masonry Primer Hi Op Application method: Brush or Long Nap Roller



Spreading rate: 6m2/ltr
Drying time: 2 Hours

STEP 4

Armour Application method: Brush, Roller or Spray



Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 Hours

STEP 5

Armour Application method: Brush, Roller or Spray



Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 Hours

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ACE POLYSTYRENE (EPS) - SANDCOTE HYDRATECH

Application over: Expanded Polystyrene (EPS) Panels or Blocks

Usage location: External: Multi-Storey Wall(s):

Surface preparation

- Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the specified Rockcote Coating System.
- Rockcote does not recommend or warrant the system if dark colours with an LRV [Light Reflectance Value] of less than 40% are used over this substrate.

Embedding the mesh:

- Apply a first, even coat of Rockcote Quick PM100 to a thickness of 4-5mm and embed the Rockcote 160gsm Non Adhesive Alkali Resistant Mesh to
 the entire surface. The mesh must be no closer than 4mm to the face of the substrate.
- Under no circumstances should the mesh be installed directly onto the substrate face and then rendered over as this can cause loss of adhesion.
- The mesh must be overlapped by 100mm on all sides.
- Apply the second coat of Rockcote PM100 over the fully meshed surface and ensure that the mesh is fully embedded between the two (2) coats of render.
- To finish, leave the rendered surface in a smooth, level and suitable finish ready for the application of the following Rockcote specified coating system.

The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (hereafter referred to as relief joints). Refer to the substrate manufacturers installation manuals and guidelines for placement details of the relief joints. It is the responsibility of the Builder or Main Contractor to ensure all relief joints are installed as per the appropriate substrate manufacturers recommendations or the relevant Australian Standards, prior to the commencement of the coating application. It is the applicators responsibility that all coatings being applied do not impede or breach the relief joints.

Please read all relevant Technical Data Sheets & Safety Data Sheets prior to product use.

STEP 1

Quick Render PM100

Application method:
Spreading rate:

Trowel or Spray 2m2/20kg @ 4mm build

ROCICOTE

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GENERAL SERVICES

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Dry coating thickness: 4-10mm **Drying time:** 8 hours

Fully meshed

STEP 2

STEP 3

Texprime

Application method:

Brush or Long Nap Roller

ROCKCOTE

Spreading rate: 6m2/ltr
Drying time: 4 hours

linte

Sandcote HYDRATECH

Application method: Trowel, then float to finish



Spreading rate: 10m2/15ltr
Dry coating thickness: 1mm
Drying time: 24-48 hours

Tinted

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ACE POLYSTYRENE (EPS) - FINECOTE

Application over: Expanded Polystyrene (EPS) Panels or Blocks

Usage location: External: Multi-Storey Wall(s):

Surface preparation

- Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the specified Rockcote Coating System.
- · Rockcote does not recommend or warrant the system if dark colours with an LRV [Light Reflectance Value] of less than 40% are used over this substrate.

Embedding the mesh:

- · Apply a first, even coat of Rockcote Quick PM100 to a thickness of 4-5mm and embed the Rockcote 160gsm Non Adhesive Alkali Resistant Mesh to the entire surface. The mesh must be no closer than 4mm to the face of the substrate.
- Under no circumstances should the mesh be installed directly onto the substrate face and then rendered over as this can cause loss of adhesion.
- The mesh must be overlapped by 100mm on all sides.
- · Apply the second coat of Rockcote PM100 over the fully meshed surface and ensure that the mesh is fully embedded between the two (2) coats of
- . To finish, leave the rendered surface in a smooth, level and suitable finish ready for the application of the following Rockcote specified coating

The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (hereafter referred to as relief joints). Refer to the substrate manufacturers installation manuals and guidelines for placement details of the relief joints. It is the responsibility of the Builder or Main Contractor to ensure all relief joints are installed as per the appropriate substrate manufacturers recommendations or the relevant Australian Standards, prior to the commencement of the coating application. It is the applicators responsibility that all coatings being applied do not impede or breach the relief joints.

Please read all relevant Technical Data Sheets & Safety Data Sheets prior to product use.

STEP 1

Quick Render PM100

Application method: Spreading rate:

Trowel or Spray 2m2/20kg @ 4mm build

Dry coating thickness: Drying time:

4-10mm 8 hours

Fully meshed

STEP 2

Texprime

Application method: Brush or Long Nap Roller

Spreading rate:

Drying time:

6m2/ltr 4 hours

(tinted)

STEP 3

Finecote

Application method: Trowel, then float to finish

Spreading rate: 20m2/15ltr Dry coating thickness: 0.5mm per coat Drying time: 24 hours

STEP 4

Finecote

Application method: Trowel, then float to finish

Spreading rate: 20m2/15ltr Dry coating thickness: 0.5mm per coat Drying time: 24 hours

STEP 5

Clearcote

Brush, Roller or Spray Application method:

Spreading rate: 4-8m2/ltr Drying time: 4 Hours

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ACE POLYSTYRENE (EPS) - ARMOURED FLEXI TEX MEDIUM

Application over: Expanded Polystyrene (EPS) Panels or Blocks

Usage location: External: Multi-Storey Wall(s):

Surface preparation

- · Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the specified Rockcote Coating System.
- Rockcote does not recommend or warrant the system if dark colours with an LRV [Light Reflectance Value] of less than 40% are used over this substrate.

Embedding the mesh:

- Apply a first, even coat of Rockcote Quick PM100 to a thickness of 4-5mm and embed the Rockcote 160gsm Non Adhesive Alkali Resistant Mesh to the entire surface. The mesh must be no closer than 4mm to the face of the substrate.
- Under no circumstances should the mesh be installed directly onto the substrate face and then rendered over as this can cause loss of adhesion.
- The mesh must be overlapped by 100mm on all sides.
- Apply the second coat of Rockcote PM100 over the fully meshed surface and ensure that the mesh is fully embedded between the two (2) coats of render.
- To finish, leave the rendered surface in a smooth, level and suitable finish ready for the application of the following Rockcote specified coating system.

The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (hereafter referred to as relief joints). Refer to the substrate manufacturers installation manuals and guidelines for placement details of the relief joints. It is the responsibility of the Builder or Main Contractor to ensure all relief joints are installed as per the appropriate substrate manufacturers recommendations or the relevant Australian Standards, prior to the commencement of the coating application. It is the applicators responsibility that all coatings being applied do not impede or breach the relief joints.

Please read all relevant Technical Data Sheets & Safety Data Sheets prior to product use.

STEP 1

Quick Render PM100

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Application method: Trowel or Spray

Spreading rate: 2m2/20kg @ 4mm build

Dry coating thickness: 4 - 8mm

Drying time: 48-72 Hours

Fully meshed

STEP 2

Flexi Tex

Application method: Trowel

FLEXITEX

Spreading rate: 12-16m2/20kg bag

Dry coating thickness: 1mm

Drying time: 4-8 hours

STEP 3

Masonry Primer Hi Op

Application method:

Brush or Long Nap Roller

ROC(COTE PRIMER

Spreading rate: 6m2/ltr **Drying time:** 2 hours

STEP 4

Armour

Application method: Brush, Roller or Spray

ROC(COTE

Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 hours

STEP 5

Armour

Application method: Brush, Roller or Spray

ROC(COTE ARMOUR Spreading rate:4m2/ltrDry coating thickness:86 micronsDrying time:4 hours

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TECHNICAL DATA SHEET



ROCKCOTE QUICK RENDER PM100

Active From: 15 Sep 2020

ROCKCOTE Quick Render PM100 is a pre-blended polymer-modified cement render. Properly cured ROCKCOTE Quick Render PM100 exhibits minimal drying shrinkage and is a reliable surface for over-coating with acrylic textures and paints. ROCKCOTE Quick Render PM100 is simple to mix and easy to apply and finish. ROCKCOTE Quick Render PM100 has been formulated for use over expanded and extruded polystyrene walling systems and must be used as part of the ROCKCOTE Reinforced Render (RRR) System.

Features

- · Easy to use
- Excellent adhesion to properly prepared substrates
- ROCKCOTE Acrybond not required, just add water

Benefits

- Tough
- · Long term exterior protection
- Water repellent
- Can be painted after 48 hours (site mix sand and cement must be cured for 28 days prior to coating).
- · Saves time and money
- Can reduce scaffold costs, when used instead of site mix sand and cement render.
- Forms part of a warranted system for expanded and extruded polystyrene walling systems.

Uses

- ROCKCOTE Quick Render PM100 is suitable for application over properly prepared substrates such as polystyrene, brick, block, concrete, AAC blocks and panels, tilt up and off form concrete.
- · Can be used interior and exterior.
- ROCKCOTE Quick Render PM100 is ideal to use as a base coat for ROCKCOTE acrylic Coloured Renders and roll on textures.
- ROCKCOTE Quick Render PM100 must be overcoated within 28 days of application.

Coverage Rate: 2m2/20kg @ 4mm build

Once initial dry set has occurred, rewet 2 to 3 times a day with clean water for 2

days. This is especially important during hot and/or windy weather.

Application Method: Trowel or Spray

Dry Film Build: 4-10mm

Wet Film Build: Optimum results are normally achieved by applying at 4 - 10mm thick per coat.

ROCKCOTE Quick Render PM100 should not be applied in a single coat greater than 10mm thick. If total thickness of coating system is to exceed 10mm, and is to

be less than 30mm,

Typical Data at 25°C and 50% Relative Humidity

Drying Time: 8 hours
Curing Time: 48 hour

Dries in approximately 8 hours under normal drying conditions. (Dry times vary with changes in temperature and humidity and residual moisture in the

substrate).

No of Coats: Suitable for 1 coat application depending on substrate and method of application.

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TECHNICAL DATA SHEET



ROCKCOTE QUICK RENDER PM100

Active From: 15 Sep 2020

Clean Up: Clean with water immediately after use if render has not cured. Remove any

unwanted material or spatter from surfaces with water as soon as possible and preferably before dry. Recently dried render may be more easily removed with

warm water and detergent.

Packaging Sizes: 20kg
Abrasion Resistance: Excellent

Substrate Conditions

- ROCKCOTE Quick Render PM100 must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.
- Do not apply ROCKCOTE Quick Render PM100 if air and surface temperatures are below 5°C or above 35°C.
- All brick and masonry substrates must be wet down prior to the application of ROCKCOTE Quick Render PM100.
 Application should proceed when the wet "shine" has disappeared.
- For dense, smooth and difficult substrates ROCKCOTE Keycote must be applied prior to ROCKCOTE Quick Render PM100 application to provide optimum adhesion.
- When applying over AAC, seal first with one coat of ROCKCOTE Acrybond mixed with an equal part of water to control suction and improve adhesion.

Application

- For traditional hawk and trowel hand application, mix 20kg of ROCKCOTE Quick Render PM100 to 4.0L of cool clean water for a minimum of 3 minutes, let stand for a further 3 minutes and re-mix and adjust to desired consistency.
- ROCKCOTE Quick Render PM100 should not be applied in a single coat greater than 10mm.
- ROCKCOTE Quick Render PM100 can be sprayed on with a suitable machine such as Mortatec Worker or Mortarman.
- ROCKCOTE Quick Render PM100 can be shaved flat, floated and sponged or just shaved if applying a ROCKCOTE Coloured Render system.
- All windows and doors should be masked up to avoid damage and for ease of cleaning.
- Keep the finished ROCKCOTE Quick Render PM100 sheltered from rain & moisture for 24 hours after completion dependent on climatic conditions.

Precautions and Limits

- ROCKCOTE Quick Render PM100 should not be applied in temperatures below 5°C or above 35°C.
- ROCKCOTE Quick Render PM100 is not suitable for application over fibre cement sheeting, and swimming pools.
- Can be applied up to 10mm per coat.

Transport and Storage

- ROCKCOTE Quick Render PM100 must be kept dry during transportation and storage.
- When working with ROCKCOTE Quick Render PM100, observe the usual precautions for handling cement based products.
- Avoid inhalation of the powder, prolonged skin contact and particularly eye contact.
- If contact occurs, flush thoroughly with clean water.
- Wear protective clothing to minimise skin contact and wear goggles where spatter is likely.
- Where spills occur, sweep up dry material or soak up liquid spillage with sand/sawdust and remove to suitable disposal.

Disposal

Dispose of in accordance with local council regulations

Safety Data

ABN 42 066 227 174

Refer ROCKCOTE Quick Render PM100 SDS.

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TECHNICAL DATA SHEET



ROCKCOTE QUICK RENDER PM100

Active From: 15 Sep 2020

Disclaimer

ROCKCOTE Enterprises Pty Ltd will not accept responsibility for any misuse of this product or if not applied by a skilled and experienced applicator and in accordance with our technical specifications. Due to our policy of continuing product improvement, ROCKCOTE Enterprises Pty Ltd reserves the right to change these specifications without further notice. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

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TECHNICAL DATA SHEET



ROCKCOTE TUSCANY TROWEL ON

Active From: 13 May 2021

ROCKCOTE Tuscany Trowel On is specifically formulated to be a highly crack resistant, flexible acrylic texture render. Available in a medium and a coarse finish, ROCKCOTE Tuscany Trowel On provides economy without compromising on quality. While this product can be tinted to assist with colour vibrancy, it should be overcoated with ROCKCOTE Armour.

Features

- Water based
- Excellent adhesion qualities
- Economical
- Available in summer and winter grade bases for better workability.

Benefits

- · Easy to apply and finish
- Flexible
- Highly crack resistant

Uses

- Suitable for application over properly primed and prepared substrates such as brick, block, cement render, off-form concrete, previously painted masonry, ROCKCOTE render, concrete, fibre cement sheeting, A.A.C. panels/blocks and plasterboard.
- · Can be used interior and exterior.
- Must be overcoated with ROCKCOTE Armour.

Colours and Gloss

Not designed as a coloured finish, but can be tinted to assist in coverage of subsequent coloured coatings. Available in light and strong bases.

Sheen Level: Matt

Coverage Rate: 12m2/15ltr

Figures are a guide only. Coverage rates vary according to substrate, application

technique, wastage factors and substrate preparation.

Application Method: Trowel, then float to finish

Dry Film Build: 1mm

Typical Data at 25^oC and 50% Relative Humidity

Drying Time: 24 Hours
Touch Dry: 3 Hours
Dry to Coat: 24 Hours
No of Coats: 1 or 2
Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Crack Bridging: Excellent
Abrasion Resistance: Excellent

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TECHNICAL DATA SHEET



ROCKCOTE TUSCANY TROWEL ON

Active From: 13 May 2021

Substrate Conditions

- Must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.
- Substrates must not contain more than 15% moisture (WME) prior to application.
- Do not apply if air and surface temperatures are below 10°C or above 35°C.
- If applying over ROCKCOTE Quick Render, application may proceed after 48hrs if properly cured.
- Fresh cementitious substrates such as site mix sand & cement render and concrete must be left for up to 28 days to sufficiently cure, prior to application.

Application

- ?The ROCKCOTE Tuscany Trowel On is normally trowelled on to the surface in one or two applications and finished with a plastic float.
- The most ideal air temperature for application of Winter Grade formulations is 15°C to 20°C, depending upon the weather conditions.
- The most ideal air temperature for application of Summer Grade formulations is above 20°C, depending upon the weather conditions.
- Allow proper ventilation for good air flow to aid in the drying process.
- Ideal humidity level for application is between 50% & 60%.

Precautions and Limits

- Should not be applied in temperatures below 10°C or above 35°C.
- Not suitable for areas of continual damp or areas submerged in water.
- Must be overcoated with a ROCKCOTE protective membrane.

Transport and Storage

- Store in a cool dark place
- · Keep pail sealed
- Do not stack over 3 high

Disposal

• Dispose of in accordance with local council regulations

Safety Data

Refer ROCKCOTE Tuscany Trowel On SDS.

Disclaimer

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TECHNICAL DATA SHEET



ROCKCOTE MASONRY PRIMER HI OP

Active From: 21 Sep 2020

ROCKCOTE Masonry Primer Hi Op is a high performance full acrylic primer for use over many different substrates.

ROCKCOTE Masonry Primer Hi Op provides a low suction substrate that will increase the lifespan of subsequent paint coatings. ROCKCOTE Masonry Primer Hi Op is ideal as a primer for use with ROCKCOTE high performance membranes and coloured textures.

Features Benefits

- Alkali resistant. Reduces suction.
- Easy to use. High opacity (light base)
- · Highly adhesive.

Uses

- · Reduces suction on porous and high suction substrates such as AAC, fibre cement sheeting, render and masonry.
- Ideal for priming or sealing substrates prior to the application ROCKCOTE high performance membranes and roll on texture systems.
- · Can be used interior and exterior.

Colours and Gloss

Can be tinted to a wide range of colours.

Sheen Level: Low Sheen Coverage Rate: 6m2/ltr

Approximately 6 square metres per litre, Figures are a guide only. Coverage rates vary according to substrate, application technique, wastage factors and substrate

preparation.

Application Method: Brush or Long Nap Roller

Typical Data at 25°C and 50% Relative Humidity

Drying Time:2 hoursTouch Dry:1 hoursDry to Coat:2 hours

No of Coats: 1

Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Thinning: 5%

Abrasion Resistance: Excellent

Substrate Conditions

- Surfaces should be clean, dry and free from loose or crumbling material, oil or from release agents.
- Care should be taken to keep ROCKCOTE Masonry Primer Hi Op off windows and adjacent surfaces that are not to be coated, as they can be very difficult to remove once allowed to dry.
- All substrates must be installed as per manufacturers' specifications prior to application.
- Not suitable for areas that will be submerged in water or subjected to continual moisture.

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TECHNICAL DATA SHEET



ROCKCOTE MASONRY PRIMER HI OP

Active From: 21 Sep 2020

Application

- If using multiple pails on a wall, box drums prior to use.
- The application of this product is a specialist procedure which should be carried out by a skilled and experienced applicator.
- It is important to maintain a wet edge when applying to avoid tracking and picture framing. (See ROCKCOTE's article on Picture Framing.)
- · Must be applied evenly and consistently to provide colour consistency and opacity for top coats.
- Can be applied with a quality brush or 15-20mm long nap sheepskin roller.
- For tilt up precast concrete panels, ROCKCOTE Solprime must be applied prior to application.

Precautions and Limits

- Should not be applied in air and surface temperatures below 5°C or above 35°C.
- · Should not be applied over glossy silicone based paints or sealants.
- ROCKCOTE Primers should only be used over sound clean substrates, and are not suitable for areas that will be submerged in water or subjected to continual moisture.
- ROCKCOTE Masonry Primer Hi Op must only be used on substrates with a moisture level of less than 15% WME.
- ROCKCOTE Primers are not suitable for use direct to substrates below damp proof installments.

Transport and Storage

- · Store in a cool dark place.
- · Keep pail sealed.
- Do not stack over 3 high.

Disposal

- · Spilt Material must be absorbed with sand/sawdust and lifted for proper disposal
- · Product must not be allowed to run into drains or open bodies of water
- Residual small amounts of leftover paint on brushes and rollers should be wiped on to an old newspaper and allowed to
 dry, rather than being washed down the sink. Dispose of in accordance with local council regulations
- · Suitable for disposal through the RA Industries Reclaimer Portable Paint Wash Recycling System

Safety Data

Refer to ROCKCOTE Masonry Primer Hi Op SDS

Disclaimer

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TECHNICAL DATA SHEET



ROCKCOTE ARMOUR

Active From: 13 Jan 2021

ROCKCOTE Armour is a high performance protective membrane coating. It is a water resistant and highly flexible acrylic membrane paint that can be applied by nap roller, fine texture roller, brush or spray gun. ROCKCOTE Armour is applied in the same manner as standard exterior acrylic paint but will provide a much higher level of protection and durability as it has been created for the harsh Australian climate.

Features

- Water based
- Excellent flexibility
- Vapour permeable
- · Easy to maintain

Benefits

- Excellent colour retention
- High water resistance
- · Long term exterior protection
- · Mould resistant
- Scuff resistant
- Easy to use
- · Easy to maintain
- · High resistance to cracking

Uses

- Will provide a standard low profile paint finish or fine build stipple finish over substrates such as brick, block, ROCKCOTE renders and textures, concrete, fibre cement sheeting and A.A.C. panels/blocks.
- Designed to be used where a high level of crack resistance and a high level of protection against water ingress is required.
- Provides excellent added durability and ensures a low maintenance coating when combined within a ROCKCOTE system.
- · Can be used interior and exterior.

Colours and Gloss

Can be tinted to a wide range of colours. For exterior applications it is recommended that light-fastness of chosen colours be confirmed before ordering.

Sheen Level: Low Sheen and Matt

Coverage Rate: 4m2/ltr

Low Profile: 4.0-4.7m2/ltr Medium Profile 3.7m2/ltr High Profile 3.1-3.3m2/ltr *Based on smooth substrate

Application Method: Brush, Roller or Spray

Dry Film Build: 86 microns

Wet Film Build: Low Profile: 215 microns

Typical Data at 25ºC and 50% Relative Humidity

Drying Time:4 hoursTouch Dry:1.5 hoursDry to Coat:4 hours

No of Coats: 2
Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

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ROCKCOTE ARMOUR

Active From: 13 Jan 2021

Volume Solids: 40

Thinning: Up to 5% for cutting in & spraying and up to 5% for first coat when applying over

acrylic texture and render.

Elongation Rate: 310% (ASTM D-412)

Crack Bridging: 6.3 times DFT (AS4548.5/F Static Test)

Abrasion Resistance: Excellent

Moisture Control: Excellent

Water Resistance: Excellent

Substrate Conditions

- Must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants and contain less than 15% Wood Moisture Equivalent (WME).
- Do not apply if air and surface temperatures are below 5°C or above 35°C.
- If applying over ROCKCOTE Quick Render, application may proceed after 48hrs if properly cured and contains less than 15% WME.
- Fresh cementitious substrates such as site mix sand and cement render or concrete must be left for up to 28 days to sufficiently cure and contain no more than 15% WME prior to application
- ROCKCOTE Anti Efflorescent Primer must be used when coating cementitious substrates such as site mix sand and cement render.
- Up to 5% water can be added to first coat, when applying over acrylic texture and render.

Application

- To ensure colour consistency, the same paint batch should be used on the finish coat. If this is not possible then multiple pails should be boxed together.
- Be sure to keep a wet edge with this product and plan your work to suit the product and weather conditions. See ROCKCOTE's Technical Article on "Cutting In and avoiding picture framing".
- It is best practice to finish at an external or internal corner, or at a control line when work will continue the next day.
- Keep sheltered from rain and moisture for 24-48 hours after completion dependent on climatic conditions.
- For a standard low profile paint finish, use a 20mm nap sheepskin roller sleeve (for airless spray use 0.021 to 0.025 tips).
- For a textured stipple effect use a fine or medium texture roller sleeve.
- Applicator must check colour prior to application. ROCKCOTE will not accept liability once product has been applied.

Precautions and Limits

- Should not be applied in temperatures below 5°C or above 35°C.
- Not suitable for areas of continual damp .or areas submerged in water.

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Not suitable for floors.

Transport and Storage

- Store in a cool dark place
- · Keep pail sealed
- Do not stack over 3 high

TECHNICAL DATA SHEET



ROCKCOTE ARMOUR

Active From: 13 Jan 2021

Disposal

- Spilt Material must be absorbed with sand/sawdust and lifted for proper disposal
- Product must not be allowed to run into drains or open bodies of water
- Residual small amounts of leftover paint on brushes and rollers should be wiped on to an old newspaper and allowed to dry, rather than being washed down the sink. Dispose of in accordance with local council regulations
- Suitable for disposal through the RA Industries Reclaimer Portable Paint Wash Recycling System

Safety Data

Refer to ROCKCOTE Armour SDS

Disclaimer

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TECHNICAL DATA SHEET



ROCKCOTE POLYMER RENDER GREY

Active From: 16 Sep 2020

ROCKCOTE Polymer Render Grey is a flexible acrylic based coating for use on substrates such as fibre cement, and painted substrates where tolerance to movement and good adhesion must be considered. ROCKCOTE Polymer Render Grey requires no on-site additions and can be built up to 4mm coats for substrate levelling. ROCKCOTE Polymer Render Grey sponges to an attractive coarse finish and is ideal for being overcoated with ROCKCOTE top coats.

Features

- Water based
- Excellent adhesion qualities

Benefits

- Closely matches the appearance of sponge finished ROCKCOTE Quick Render.
- Grey colour reduces glare for applicators when working with product.

Uses

- Suitable for application over properly prepared substrates such as brick, block, cement render, ROCKCOTE render, concrete, cement sheeting, AAC panels/blocks and plasterboard.
- · Can be used interior and exterior.
- Must be overcoated with acrylic coloured render, texture, protective membrane paint or clear sealer.

Coverage Rate: Up to 10m2/15L

10m2/15L @ 1mm DFT 5m2/15L @ 2mm DFT 2.5m2/15L @ 4mm DFT

Coverage rates vary according to substrate, application technique, wastage factors

and substrate preparation.

Application Method: Trowel

Dry Film Build: 1mm

Wet Film Build: Wet coating thickness approximately 1mm to 2mm per coat. A minimum dry

coating thickness of 2mm must be applied when used over 7.5mm Blueboard®

cement sheeting or AAC.

Typical Data at 25^oC and 50% Relative Humidity

Drying Time: 24-48 hours

Touch Dry: Applied at 1mm wet film thickness over a sealed surface, 3 hours.

Dry to Coat: Applied at 1mm wet film thickness over a sealed surface, 24 hours.

No of Coats: 1 or 2 Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Phone: 1300 736 668

Thinning: Up to 5%
Abrasion Resistance: Excellent

TECHNICAL DATA SHEET



ROCKCOTE POLYMER RENDER GREY

Active From: 16 Sep 2020

Substrate Conditions

- · Must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants
- Substrates must not contain more than 15% WME prior to application
- Do not apply if air and surface temperatures are below 5°C or above 35°C.
- If applying over ROCKCOTE Quick Render, application can take place after 48 hours, if properly cured.
- Fresh cementitious substrates such as site mix sand & cement render and concrete must be left for up to 28 days to sufficiently cure prior to application.
- ROCKCOTE Anti Efflorescent Primer should be used when applying over site mix render.

Application

- Mix to help reactivate and aerate contents.
- Apply evenly over the properly prepared substrate with a hawk and trowel or similar.
- Must be applied to a minimum dry film build of 2mm over any fibre cement Blueboard® and Hebel® panel/blocks.
- Can be applied up to 5mm per coat for straightening purposes.
- · Ideally apply slightly thicker than the sand granules to achieve optimum results.
- · Using circular motions, finish with a plastic float/trowel and, if required, finish with a soft damp sponge.
- Be sure to keep a wet edge with this product and plan your work to suit the product and weather conditions.
- · Best applied in two applications.
- Keep sheltered from rain & moisture for 24-48 hours after completion, dependent on climatic conditions.

Precautions and Limits

- Should not be applied in temperatures below 5°C or above 35°C.
- Not suitable for areas of continual damp or areas submerged in water.
- Must be overcoated with an acrylic ROCKCOTE coloured render, texture or paint.

Transport and Storage

- Store in a cool dark place
- · Keep pail sealed
- · Do not stack over 3 high

Disposal

· Dispose of in accordance with local council regulations

Safety Data

Refer ROCKCOTE Polymer Render SDS.

Disclaimer

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TECHNICAL DATA SHEET



ROCKCOTE TEXPRIME

Active From: 16 Sep 2020

ROCKCOTE Texprime is designed as a highly adhesive primer for all substrates that require a sand based primer. Its limited slip properties make it suitable for use on fibre cement sheeting, tilt-up panel and other smooth surfaces. Tilt-up panels must be primed with ROCKCOTE Solprime before the application of ROCKCOTE Texprime. ROCKCOTE Texprime can be tinted to a wide range of colours and is ideal as a primer for use with ROCKCOTE Coloured Renders and textures.

Features

- Alkali resistant
- · Easy to use
- · Highly adhesive

Benefits

- Limited slip properties
- Reduces suction
- Can be tinted
- Low roller spatter

Uses

- Reduces suction on porous and high suction substrates, such as AAC and cement sheeting.
- Ideal for priming or sealing substrates prior to the application of ROCKCOTE acrylic Coloured Render and roll-on texture systems.
- Due to its unique anti slip qualities, it is ideal for applying over smooth surfaces, prior to application of ROCKCOTE trowel-on Coloured Renders or base coats.
- Can be used for interior and exterior.

Colours and Gloss

Can be tinted to a wide range of colours. Available in white and strong bases.

Sheen Level: Matt

Coverage Rate: 6m2/ltr

Approximately 6 square metres per litre (figures are a guide only). Coverage rates vary according to substrate, application technique, wastage factors and substrate

preparation.

Application Method: Brush or Long Nap Roller

Typical Data at 25°C and 50% Relative Humidity

Drying Time:4 hoursTouch Dry:2 hoursDry to Coat:4 hours

No of Coats: 1

Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☑ 1L ☐

Thinning: 5%
Abrasion Resistance: Excellent

Substrate Conditions

- Surfaces should be clean, dry and free from loose or crumbling material, oil or form release agents.
- Care should be taken to keep ROCKCOTE Primers off windows and adjacent surfaces that are not to be treated, as
 they can be very difficult to remove once allowed to dry.
- All substrates must be installed as per manufacturers' specifications prior to application.
- Not suitable for areas that will be submerged in water or subjected to continual moisture.

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ROCKCOTE TEXPRIME

Active From: 16 Sep 2020

Application

- · Check colour before use.
- If using multiple pails on a wall, box drums prior to use.
- The application of this product is a specialist procedure which should be carried out by a skilled and experienced applicator.
- All substrates must contain no more than 15% wood moisture equivalent (WME) before the application can commence.
- It is important to maintain a wet edge when applying to avoid tracking and picture framing. (See ROCKCOTE's article on Picture Framing).
- Must be applied evenly and consistently to provide colour consistency and opacity for top coats.
- Can be applied with a quality brush or 15-20mm long nap sheepskin roller
- For tilt-up precast concrete panels, ROCKCOTE Solprime must be applied prior to the application of this product.

Precautions and Limits

- Should not be applied in air and surface temperatures below 5°C or above 35°C.
- · Should not be applied over glossy silicone based paints or sealants.
- ROCKCOTE Primers should only be used over sound clean substrates, and are not suitable for areas that will be submerged in water or subjected to continual moisture.
- ROCKCOTE Primers must only be used on substrates with a moisture level of less than 15% WME.
- ROCKCOTE Primers are not suitable for use direct to substrate below damp proof installments.

Transport and Storage

- Store in a cool dark place
- Keep pail sealed
- Do not stack over 3 high

Disposal

- Spilt Material must be absorbed with sand/sawdust and lifted for proper disposal
- · Product must not be allowed to run into drains or open bodies of water
- Residual small amounts of leftover paint on brushes and rollers should be wiped on to an old newspaper and allowed to dry, rather than being washed down the sink. Dispose of in accordance with local council regulations
- Suitable for disposal through the RA Industries Reclaimer Portable Paint Wash Recycling System

Safety Data

Refer to ROCKCOTE Texprime SDS

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TECHNICAL DATA SHEET



ROCKCOTE SANDCOTE HYDRATECH

Active From: 13 May 2021

ROCKCOTE Sandcote HYDRATECH is a new generation Sandcote with water repellency embedded into the chemical composition of the coating, delivering a hydrophobic system. ROCKCOTE Sandcote HYDRATECH is an attractive and natural coloured render that uses the inherent beauty of mineral sands and aggregates to produce a natural but stylishly modern texture finish. ROCKCOTE Sandcote HYDRATECH has been designed as a coloured render that delivers water repellency, without the need to overcoat with ROCKCOTE Repel.

Features

- Water based
- Ease of use/application
- · No sponge finishing required
- Vapour permeable
- Available in summer and winter grade bases for better workability.

Benefits

- Flexible
- · Water repellent
- · Excellent adhesion
- · Long term exterior protection
- Does not require painting

Uses

- ROCKCOTE Sandcote HYDRATECH is suitable to go over properly primed and prepared substrates such as brick, block, cement render, ROCKCOTE render, concrete, cement sheeting, AAC panels/blocks, and plasterboard.
- · Can be used interior and exterior.
- ROCKCOTE Sandcote HYDRATECH has been designed as a Coloured Render, however it can be painted with 2 coats of ROCKCOTE Armour or Armour Flex.

Colours and Gloss

• Can be tinted to a wide range of colours from soft natural colours, to strong vibrant colours, while still maintaining an attractive appearance. Available in four bases - White, Light, Deep and Strong.

Sheen Level: Semi-Gloss
Coverage Rate: 10m2/15ltr

Coverage rates may vary according to substrate and preparation. ROCKCOTE Sandcote HYDRATECH is usually applied at the rate of approximately 10 square

metres per 15 litre drum.

Application Method: Trowel, then float to finish

Dry Film Build: 1mm

Typical Data at 25°C and 50% Relative Humidity

Drying Time:24-48 hoursTouch Dry:5 hoursDry to Coat:24-48 hours

No of Coats: 1

Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Crack Bridging: Bridge cracks up to 900µm per applied coat.

Abrasion Resistance: Excellent

Water Resistance: Hydrophobic coating

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TECHNICAL DATA SHEET



ROCKCOTE SANDCOTE HYDRATECH

Active From: 13 May 2021

Substrate Conditions

- ROCKCOTE Sandcote HYDRATECH must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.
- Substrates must not contain more than 15% moisture (WME) prior to application.
- Do not apply if air and surface temperatures are below 10°C or above 35°C.
- If applying over ROCKCOTE Quick Render, application may proceed after 48 hours if properly cured.
- Fresh cementitious substrates such as site mix sand and cement render and concrete must be left for up to 28 days to sufficiently cure prior to application of ROCKCOTE Sandcote HYDRATECH.
- ROCKCOTE Anti Efflorescent Primer should be used when applying over site mix render.

Mixing

• Mix to help reactivate and aerate contents.

Application

- · Check colour before use.
- Ensure same batch numbers are used on a single wall where possible.
- Apply evenly over the properly prepared substrate with a hawk and trowel.
- · Ideally apply slightly thicker than the sand granules to achieve optimum results.
- Using circular motions finish with a plastic float/trowel.
- Be sure to keep a wet edge with this product and plan your work to suit the product and weather conditions.
- If joining up to previous day's application, it is "good working practice" to start and finish on an external or internal corner.
- Keep sheltered from rain and moisture for 24-48 hours after completion dependent on climatic conditions.
- It is advisable to apply a primer that is tinted to the required finish colour before the application of ROCKCOTE Sandcote HYDRATECH, if a coloured topcoat will not be used.
- The most ideal air temperature for application of Winter Grade formulations is 15°C to 20°C, depending upon the weather conditions.
- The most ideal air temperature for application of Summer Grade formulations is above 20°C, depending upon the weather conditions.
- Allow proper ventilation for good air flow to aid in the drying process.
- Ideal humidity level for application is between 50% & 60%.

Precautions and Limits

- · Check colour before use.
- Ensure same batch numbers are used on a single wall where possible.
- Should not be applied in temperatures below 10°C or above 35°C.
- Not suitable for areas of continual damp or areas submerged in water.

Transport and Storage

- Store in a cool dark place.
- Keep pail sealed.
- Do not stack over 3 high.

TECHNICAL DATA SHEET



ROCKCOTE SANDCOTE HYDRATECH

Active From: 13 May 2021

Disposal

- Spilt Material must be absorbed with sand/sawdust and lifted for proper disposal
- Product must not be allowed to run into drains or open bodies of water
- Residual small amounts of leftover paint on brushes and rollers should be wiped on to an old newspaper and allowed to dry, rather than being washed down the sink. Dispose of in accordance with local council regulations
- Suitable for disposal through the RA Industries Reclaimer Portable Paint Wash Recycling System

Safety Data

Refer to ROCKCOTE Sandcote SDS.

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TECHNICAL DATA SHEET



ROCKCOTE FINECOTE

Active From: 18 Sep 2020

ROCKCOTE Finecote is a flexible acrylic based texture that is perfect for achieving a subtle, consistent sponged fine finish. Applied in two coats, ROCKCOTE Finecote is suitable for any substrate, including masonry as well as lightweight substrates such as fibre cement sheeting and EPS (Expanded Polystyrene). ROCKCOTE Finecote can be overcoated with ROCKCOTE Clearcote to add an extra sparkle and washes up with water.

Features

- Water based
- · Ease of use
- Vapour permeable

Benefits

- Tough
- Flexible
- · Water resistant
- Excellent adhesion
- Long term exterior protection
- Coloured Render finish that does not require painting

Uses

- ROCKCOTE Finecote is suitable for application over properly primed and prepared substrates such as brick, block, cement render, ROCKCOTE render, concrete, cement sheeting, A.A.C panels/blocks and plasterboard.
- · Can be used interior and exterior.
- Can be over coated with ROCKCOTE Repel or ROCKCOTE Clearcote or ROCKCOTE Armour/Flex for added durability and lower maintenance.

Colours and Gloss

- Can be tinted to a wide range of colours achieving a natural finish.
- Low Sheen when over coated with ROCKCOTE Armour or Armour Flex.
- Available in light and strong bases.

Sheen Level: Low Sheen Coverage Rate: 20m2/15ltr

Coverage rates may vary according to substrate and preparation. ROCKCOTE

Finecote is usually applied at the rate of approx 20 square metres per 15 litre drum.

Application Method: Trowel, then float to finish

Dry Film Build: 0.5mm per coat

Typical Data at 25°C and 50% Relative Humidity

Drying Time:24 hoursTouch Dry:2 hoursDry to Coat:24 hours

No of Coats: 2 coats required to produce a 1mm dry film build

Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Thinning: Up to 5% Water Resistance: Excellent

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ROCKCOTE FINECOTE

Active From: 18 Sep 2020

Substrate Conditions

- ROCKCOTE Finecote must be applied over properly primed and prepared substrates that are free of dirt, dust, grime and any other contaminants
- Substrates must not contain more than 15% moisture prior to application
- Do not apply if air and surface temperatures are below 5°C or above 35°C.
- If applying over ROCKCOTE Quick Render, application may proceed after 48 hours if properly cured.
- Fresh cementitious substrates such as site mix sand and cement render and concrete must be left for up to 28 days to sufficiently cure prior to application of ROCKCOTE Finecote.
- ROCKCOTE Anti Efflorescent Primer should be used when applying over site mix render.

Application

- · Check colour before use.
- Ensure same batch numbers are used on a single wall where possible.
- · Mix to help reactivate and aerate contents.
- Apply evenly over the properly prepared substrate with a hawk and trowel.
- · Ideally apply slightly thicker than the sand granules to achieve optimum results.
- Use circular motions to finish with a plastic float/trowel.
- Be sure to keep a wet edge with this product and plan your work to suit the product and weather conditions.
- If joining up to previous day's application, it is "good working practice" to start and finish on an external or internal corner.
- Keep sheltered from rain & moisture for 24 48 hours after completion dependent on climatic conditions.
- It is advisable to apply a primer that is tinted to the required finish colour, before the application of ROCKCOTE Finecote, if a coloured topcoat is not being used.

Precautions and Limits

- Check colour before use.
- Ensure same batch numbers are used on a single wall where possible.
- Should not be applied in temperatures below 5°C or above 35°C.
- Not suitable for areas of continual damp or areas submerged in water.

Transport and Storage

- · Store in a cool dark place
- · Keep pail sealed
- Do not stack over 3 high

Disposa

· Dispose of in accordance with local council regulations

Safety Data

Refer to ROCKCOTE Finecote SDS

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TECHNICAL DATA SHEET



ROCKCOTE FINECOTE

Active From: 18 Sep 2020

Disclaimer

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TECHNICAL DATA SHEET



ROCKCOTE CLEARCOTE

Active From:	05 Jan 2022
ACLIVE I IOIII.	03 Jan 2022

ROCKCOTE Clearcote is a clear, acrylic finish developed to provide added resistance against water ingress, mould/grime pickup and retention over the complete range of ROCKCOTE finishes. ROCKCOTE Clearcote can be used as a top coat over ROCKCOTE Coloured Renders and specialist products to provide extra protection.

Features

- Water based
- Excellent flexibility
- Vapour permeable
- · Easy to maintain

Benefits

- · High water resistance
- · Long term exterior protection
- · Mould resistant
- Scuff resistant
- Easy to use
- High resistance to cracking

Uses

- Provides a highly water repellent and mould resistant surface when applied over ROCKCOTE texture coatings.
- Can be used as a top coat over ROCKCOTE Coloured Renders and specialist products to provide extra protection.
- Can be used interior and exterior.

Colours and Gloss

?Dries to a clear semi gloss finish.

Sheen Level: Semi gloss
Coverage Rate: 20m2/ltr

Application Method: Brush, Roller or Spray

Dry Film Build: 12 microns

Wet Film Build: 50-60 microns (parameters will change according to substrate suction).

Typical Data at 25°C and 50% Relative Humidity

Drying Time: 4 hours
Touch Dry: 2 hours
Dry to Coat: 4 hours

No of Coats: 1

Clean Up: Water

Packaging Sizes: Trade 20L ☐ 15L ☑ 10L ☐ 4L ☐ 1L ☐

Thinning: Do not thin
Abrasion Resistance: Excellent
Moisture Control: Excellent
Water Resistance: Excellent

Substrate Conditions

- Must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.
- All substrates must be installed as per manufacturers' specifications prior to application.
- Do not apply if air and surface temperatures are below 5°C or above 35°C.

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TECHNICAL DATA SHEET



ROCKCOTE CLEARCOTE

Active From: 05 Jan 2022

Application

- Should be applied evenly as possible by brush, roller or spray equipment, ensuring complete coverage whilst maintaining a wet edge.
- · After application with a medium nap roller it is important to tip off the product to ensure an even appearance and drying.
- Care should be taken not to apply too much product on cut-in areas.
- An 80mm wide roller of medium nap pile should be used for cutting in.
- Allow a minimum of 4 hours between applications.
- Keep sheltered from rain and moisture for 12-24 hours after completion dependent on climatic conditions.
- See ROCKCOTE's Technical Article on "Cutting In and avoiding picture framing".

Precautions and Limits

- Should not be applied in air and surface temperatures below 5°C or above 35°C.
- Should not be applied over glossy silicone based paints or sealants.

Transport and Storage

- · Store in a cool dark place
- · Keep pail sealed
- Do not stack over 3 high

Disposal

· Spilt Material must be absorbed with sand/sawdust and lifted for proper disposal

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- · Product must not be allowed to run into drains or open bodies of water
- Residual small amounts of leftover paint on brushes and rollers should be wiped on to an old newspaper and allowed to dry, rather than being washed down the sink. Dispose of in accordance with local council regulations
- Suitable for disposal through the RA Industries Reclaimer Portable Paint Wash Recycling System

Safety Data

Refer ROCKCOTE Clearcote SDS

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ROCKCOTE FLEXI TEX

Active From: 18 Sep 2020

ROCKCOTE Flexi Tex is a high quality, flexible mineral (cement) based texture, designed to provide a natural and attractive sand finish. It is simple to apply and finish and is an economical alternative to acrylic based textures. ROCKCOTE Flexi Tex is suitable for use over almost every commercially available substrate. From small domestic projects, to large commercial developments, ROCKCOTE Flexi Tex provides an extremely durable, cost effective and attractive texture finish. ROCKCOTE Flexi Tex must be overcoated with 2 coats of ROCKCOTE Armour.

Features

- · Excellent adhesion
- Economical
- · Polymer and fibre re-inforced
- Zero VOC

Benefits

- · Easy to apply and finish
- Pre blended, just add water
- · Crack resistant
- Superior early water resistant
- · Can be painted after 48 hours

Uses

- Suitable for application over properly prepared substrates such as brick, block, cement render, ROCKCOTE cement render, fibre cement sheeting, A.A.C. panels and blocks and EPS.
- Can be used interior or exterior.
- Must be overcoated with ROCKCOTE membrane.
- Please refer to ROCKCOTE system charts for specific guidelines.

Coverage Rate: 12-16m2/20kg bag

Application Method: Trowel

Dry Film Build: 1mm

Typical Data at 25°C and 50% Relative Humidity

Drying Time: 4-8 hours

Once initial dry set has occurred, rewet 2 to 3 times a day with clean water for 2 days. This is especially important in hot and/or windy conditions.

No of Coats:

Clean Up: Clean with water immediately after use if render has not cured. Remove any

unwanted material or spatter from surfaces with water as soon as possible and preferably before dry. Recently dried render may be more easily removed with

warm water and detergent.

Packaging Sizes: 20kg
Abrasion Resistance: Excellent

Water Resistance: Excellent when coated with ROCKCOTE membrane coatings.

Substrate Conditions

- ROCKCOTE Flexi Tex must be applied over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.
- Do not apply ROCKCOTE Flexi Tex if air and surface temperatures are below 5°C or above 35°C.
- When applying over properly cured render, wet down walls and proceed when the "shine" has gone.
- When applying over A.A.C. such as Hebel panels or blocks, seal first with one coat ROCKCOTE Acrybond mixed with an equal part of water to control suction and improve adhesion.

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TECHNICAL DATA SHEET



ROCKCOTE FLEXI TEX

Active From: 18 Sep 2020

Application

- For traditional hawk & trowel hand application, add 20kg of ROCKCOTE Flexi Tex to 4.0 4.5 litres of clean water and mix for a minimum of 3 minutes let stand for a further 3 minutes and re-mix and adjust to desired consistency.
- Always wet substrate down to assist with adhesion and hydration, allow sheen to recede before application.
- Apply evenly over the properly prepared substrate with a hawk and trowel just slightly thicker than the grain size for the best results.
- · Using circular motions finish with a plastic float/trowel to achieve the desired result.
- Be sure to keep a wet edge with this product and plan your work to suit the product and weather conditions.
- If joining up to previous day's application, mask up where you finish the previous day to avoid excessive build up.
- Keep sheltered from rain and moisture for 24 hours after completion, dependent on climatic conditions.

Precautions and Limits

- Should not be applied in temperatures below 5°C or above 35°C.
- Not suitable for areas of continual damp or areas submerged in water.
- When applied over ROCKCOTE Quick Render range, thickness should be no greater than 50% of the Quick Render product.
- Must be overcoated with a ROCKCOTE protective membrane.

Transport and Storage

- ROCKCOTE Flexi Tex must be kept dry during transportation and storage.
- When working with ROCKCOTE Flexi Tex, observe the usual precautions for handling cement based products.
- Avoid inhalation of the powder, prolonged skin contact and particularly eye contact.
- If contact occurs, flush thoroughly with clean water.
- Wear protective clothing to minimise skin contact and wear goggles where spatter is likely.
- Where spills occur, sweep up dry material or soak up liquid spillage with sand/sawdust and remove to suitable disposal.
- Must be used within 12 months of manufacture.

Disposal

• Dispose of in accordance with local council regulations

Safety Data

Refer ROCKCOTE Flexi Tex SDS

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SAFETY DATA SHEET



ROCKCOTE QUICK RENDER PM100

Active From 11 Feb 2020

Classified as hazardous according to criteria of Worksafe Australia.

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Quick Render PM100

Other Names: None Listed

Product Code: 1486

1.2 Relevant identified uses of the product

Application: Cement render for interior and exterior applications.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product Skin Irritation. 2. H315; Eye Irritation. 2A H319; STOT SE. 3. H335; STOT RE. 2

H373

2.2 Label element

Pictograms: Exclamation Mark; Health Hazard

Signal word: WARNING

Hazard statements: H373 May cause damage to organs through prolonged or repeated

exposure

H315 Causes skin irritation

H319 Causes serious eye irritationH335 May cause respiratory irritation

Precautionary statements: P501 Dispose of contents/container in accordance with local

regulations.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several

minutes. Remove contact lenses, if present and easy to

do so. Continue rinsing.

P280 Wear protective gloves/protective clothing/eye

protection/face protection.

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest

in a position comfortable for breathing.

P332+P313 If skin irritation occurs: Get medical advice/attention.
P312 Call a POISON CENTER or doctor/physician if you feel

unwell.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

2.3 Other hazards

Other hazards: Not relevant SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains: cement

The following substances shall be indicated according to legislation:

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ROCKCOTE QUICK RENDER PM100

Active From 11 Feb 2020

% CAS-No. Chemical Name Hazard Classification

70-90% - Non Hazardous Not relevant

10-30% 65997-15-1 Portland Cement STOT SE 3;H335

Skin Irritation. 2;H315 Eye Irritation. 2;H319 STOT RE 2;H373

SECTION 4: FIRST AID MEASURES
4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with large amount of water for at least 15 minutes, holding the eyelids

apart. Consult a physician if irritation persists.

Ingestion: Flush mouth with copious quantities of water. Consult a physician

4.2 Symptoms caused by exposure

Inhalation: Dust may irritate airway and cause coughing.

Skin contact: Dust may irritate moist skin. Prolonged exposure could result in allergic reaction

such as a rash or burning sensation.

Eye contact: Contact with eye can cause permanent eye damage – immediately seek first aid.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: When water is to be used as an extinguishing media, chemical-resistant clothing

should be used along with respiratory protection.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid inhalation or contact with skin.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Vacuum where possible. Sweep with a brush or broom.

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling

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Safe handling: Avoid contact with skin and eyes. Avoid dust.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container to avoid dust. Keep dry.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

CAS-No.Chemical NameExposure LimitsTypeReferences65997-15-1Portland Cement, respirable dust3 mg/m3TWAUSECHH 200065997-15-1Portland Cement, inhalable dust10 mg/m3TWAUSECHH 2000

8.2 Exposure controls

Engineering measures: Provide adequate ventilation. Observe occupational exposure limits and minimise

the risk of inhalation of dust.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment: During dust-raising work: Use respiratory equipment with particle filter.

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Grey powder
Odour: Cement
Odour threshold: Not relevant

pH: Alkaline (approx. 12 – when mixed with water)

Flash point: Not relevant
Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

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10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden with the addition of water or moisture.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials: None known Hazardous reactions: Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

No data available. Acute toxicity:

Skin corrosion/irritation: Repeated or prolonged exposure to skin can cause dermatitis.

Serious eye damage/irritation: Exposure can cause conjunctivitis, blepharitis and general irritation to the eyes. Respiratory or skin sensitisation: Dust can irritate airways. Prolonged exposure may cause coughing or wheezing.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure: Can cause coughing and irritation to airway.

Repeated exposure: Repeated exposure over a long period of time may cause coughing with phlegm,

shortness of breath and wheezing.

No data available. Aspiration hazard:

11.2 Numerical Measures of Toxicity

No data available. Numerical measures:

11.3 Immediate, delayed or chronic health effects from exposure

Immediate: Irritation of the eyes, skin and respiratory tract. Delayed: Allergic skin reaction, coughing and wheezing.

Chronic: Increased chance of bronchitis, conjunctivitis, ulcers of the nose and dermatitis.

11.4 Exposure levels

Exposure levels: No data available.

11.5 Interactive effects

Inhalation: Respiratory conditions such as asthma can increase risk of coughing and wheezing.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: When mixed with water, this product will form into a hard mass that is non-

degradable.

12.3 Bio-accumulative potential

No data available. Bio-accumulative potential:

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12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered

hazardous. Material that has hardened (with the addition of water) is considered non-hazardous. The packaging is 100% recyclable; remove all traces of mixture from bag and dispose of in a recycling bin. Do not allow product to enter sewerage

system as this will block the sewerage system.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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Active From

11 Feb 2020

SECTION 16: OTHER INFORMATION

This SDS has been compiled on the date at the top of the first page. The SDS is reviewed every 5 years, the latest version is available on the ROCKCOTE website. www.rockcote.com.au This SDS has been prepared as a completely renewed document to bring into line with the Code of Practice- Preparation of Safety Data Sheets for Hazardous Chemicals. February 2016.

This SDS will be updated from time to time, whenever new information becomes available of if there is a formulation change.

GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE TUSCANY TROWEL ON

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Tuscany Trowel On Medium, Coarse and Super Coarse

Other Names: None Listed

Product Code: 5670, 5671, 5672, 5673, 5725, 5726, 5874, 5877, 6015, 6016, 6017, 6018

1.2 Relevant identified uses of the product

Application: Water-based texture coating suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.
Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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ROCKCOTE TUSCANY TROWEL ON

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Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: Not relevant

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Viscous textured white liquid

Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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ROCKCOTE TUSCANY TROWEL ON

Active From 11 Feb 2020

pH: 8.0-10.0 Flash point: Not relevant Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.
Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate:Irritation of the eyes.Delayed:No data available.Chronic:No data available.

11.4 Exposure levels

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Exposure levels: No data available.

11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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ROCKCOTE TUSCANY TROWEL ON

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Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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ROCKCOTE TUSCANY TROWEL ON

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SECTION 16: OTHER INFORMATION

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This SDS will be updated from time to time, whenever new information becomes available of if there is a formulation change.

GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE MASONRY PRIMER HI OP

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Masonry Primer

Other Names: None Listed

Product Code: 1328

1.2 Relevant identified uses of the product

Application: Water-based primer suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.
Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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Active From 11 Feb 2020

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters:

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Remove contaminated clothing and wash the skin thoroughly with soap and water Hygiene measures:

after work.

Environment exposure controls: Not available. **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

9.1 Physical and chemical properties

Appearance: Viscous white liquid Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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pH: 8.0 – 10.0

Flash point: Not relevant

Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.
Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate:Irritation of the eyes.Delayed:No data available.Chronic:No data available.

11.4 Exposure levels

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Exposure levels: No data available.

11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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ROCKCOTE ARMOUR

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Armour Low Sheen, Armour Matt, Armour Flex Low Sheen, Armour

Flex Matt and Armour Clear

Other Names: None Listed

Product Code: 3044, 3045, 3046, 3047, 2969, 2970, 2971, 2972, 1287, 2952, 1287, 4096, 4097,

4098, 4155, 5386, 5387, 5398, 5390, 5391, 5392, 5356, 4262, 4263, 4264, 4265, 2953, 2954, 2956, 3028, 3029, 3030, 3031, 3817, 3891, 3892, 3893, 3894, 3895,

3896, 3897

1.2 Relevant identified uses of the product

Application: Water-based membrane coating suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.

Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

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4.3 Medical attention, special treatment

Not relevant

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: Not relevant.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

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ROCKCOTE ARMOUR

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Appearance: Viscous white liquid
Odour: Slight acrylic/ammonia

Odour threshold:

pH:

7.0 - 9.0

Flash point:

Solubility in water:

Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant

Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.

Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate: Irritation of the eyes.

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Delayed: No data available.

Chronic: No data available.

11.4 Exposure levels

Exposure levels: No data available.

11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

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ROCKCOTE ARMOUR

Active From 11 Feb 2020

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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SECTION 16: OTHER INFORMATION

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GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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ROCKCOTE POLYMER RENDER

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Polymer Render Off White, Polymer Render Grey, Polymer Render

Fine and Polymer Render Coarse

None Listed Other Names:

Product Code: 1370, 1371, 2002, 2128, 2996, 3237, 3908, 4005, 4537

1.2 Relevant identified uses of the product

Application: Water based texture base-coating suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant Signal word: Not relevant Not relevant Hazard statements: Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

CAS-No. **Hazard Classification** % **Chemical Name**

100% Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists. Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing. Skin contact: May irritate skin resulting in itching or burning.

Contact with eye can cause irritation. Wash immediately. Eye contact:

Can cause irritation to the throat and stomach. Ingestion:

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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Active From 11 Feb 2020

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters:

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Remove contaminated clothing and wash the skin thoroughly with soap and water Hygiene measures:

after work.

Environment exposure controls: Not available. **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

9.1 Physical and chemical properties

Appearance: Viscous textured liquid Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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ROCKCOTE POLYMER RENDER

Active From 11 Feb 2020

pH: 9.0 – 10.0

Flash point: Not relevant

Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.

Serious eye damage/irritation: May cause moderate irritation or slight corneal injury.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate:Irritation of the eyes.Delayed:No data available.Chronic:No data available.

11.4 Exposure levels

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ROCKCOTE POLYMER RENDER

Active From 11 Feb 2020

No data available. Exposure levels:

11.5 Interactive effects

No data available. Inhalation:

Sensitivity of the skin can lead to greater risk of allergic skin reactions. Skin contact:

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

This product is miscible in water and can be diluted. Degradability:

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

None allocated Proper shipping name:

14.3 Transport hazard class

None allocated Transport hazard class:

14.4 Packing group

None allocated Packing group:

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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ROCKCOTE POLYMER RENDER

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Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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ROCKCOTE POLYMER RENDER

Active From

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SECTION 16: OTHER INFORMATION

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This SDS will be updated from time to time, whenever new information becomes available of if there is a formulation change.

GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE TEXPRIME

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia.

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Texprime

Other Names: None Listed
Product Code: 5193, 1396, 3087

1.2 Relevant identified uses of the product

Application: Water-based primer suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of productThis product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES
4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.
Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters:

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Remove contaminated clothing and wash the skin thoroughly with soap and water Hygiene measures:

after work.

Environment exposure controls: Not available. **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

9.1 Physical and chemical properties

Appearance: Viscous white liquid Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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ROCKCOTE TEXPRIME

Active From 11 Feb 2020

pH: 8.0 – 10.0

Flash point: Not relevant

Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.
Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available

Specific Target Organ Toxicity (STOT)

Single exposure: No data available.

Repeated exposure: No data available.

Aspiration hazard: No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate: Irritation of the eyes.

Delayed: No data available.

Chronic: No data available.

11.4 Exposure levels

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ROCKCOTE TEXPRIME

Active From 11 Feb 2020

Exposure levels: No data available.

11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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ROCKCOTE TEXPRIME

Active From 11 Feb 2020

Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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ROCKCOTE TEXPRIME

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SECTION 16: OTHER INFORMATION

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This SDS will be updated from time to time, whenever new information becomes available of if there is a formulation change.

GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE SANDCOTE

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Sandcote and Sandcote HYDRATECH

Other Names: Sandcote and Sandcote HYDRATECH

Product Code: 1377, 2015, 2161, 3528, 3529, 3539, 3540, 3551, 3552, 3855, 3856, 4572, 5051,

5361, 5362, 5370, 5372, 5374, 5376, 5378, 5380

1.2 Relevant identified uses of the product

Application: Water based texture coating suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.

Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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Active From 11 Feb 2020

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: Not relevant

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Viscous textured liquid
Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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ROCKCOTE SANDCOTE

Active From 11 Feb 2020

pH: 9.0-10.0 Flash point: Not relevant Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.

Serious eye damage/irritation: May cause moderate irritation or slight corneal injury.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate: Irritation of the eyes.

Delayed: No data available.

Chronic: No data available.

11.4 Exposure levels

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Active From 11 Feb 2020

Exposure levels: No data available.

11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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ROCKCOTE SANDCOTE

Active From 11 Feb 2020

Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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ROCKCOTE SANDCOTE

Active From

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SECTION 16: OTHER INFORMATION

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GHS means Globally Harmonized System

CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE FINECOTE

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Finecote

Other Names: None Listed
Product Code: 2008, 1365, 2751

1.2 Relevant identified uses of the product

Application: Water-based texture coating suitable for interior and exterior use

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous.

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES
4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.

Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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SAFETY DATA SHEET



ROCKCOTE FINECOTE

Active From 11 Feb 2020

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: Not relevant

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Viscous textured white liquid

Odour: Slight acrylic/ammonia

Odour threshold: Not relevant

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ROCKCOTE FINECOTE

Active From 11 Feb 2020

pH: 8.0 – 10.0

Flash point: Not relevant

Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.
Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available Germ cell mutagenicity: No data available

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available

No data available

11.2 Numerical Measures of Toxicity

Numerical measures: No data available

11.3 Immediate, delayed or chronic health effects from exposure

Immediate:Irritation of the eyes.Delayed:No data availableChronic:No data available

11.4 Exposure levels

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Exposure levels: No data available

11.5 Interactive effects

Inhalation: No data available

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available

12.4 Mobility in soil

Mobility in soil: No data available

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous. Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

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Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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SECTION 16: OTHER INFORMATION

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CAS means Chemical Abstract Service

N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

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ROCKCOTE CLEARCOTE

Active From 11 Feb 2020

Classified as non-hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Clearcote

Other Names: None Listed Product Code: 1311, 2977

1.2 Relevant identified uses of the product

Application: Water based clear gloss finish suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product This product is classified as non-hazardous

2.2 Label element

Pictograms: Not relevant
Signal word: Not relevant
Hazard statements: Not relevant
Precautionary statements: Not relevant

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains:

% CAS-No. Chemical Name Hazard Classification

100% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES
4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with water. Consult a physician if irritation persists.

Ingestion: Flush mouth and drink 1 or 2 glasses of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Vapour may irritate airway and cause coughing.
Skin contact: May irritate skin resulting in itching or burning.

Eye contact: Contact with eye can cause irritation. Wash immediately.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

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Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surroundingarea.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: Not relevant.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid contact with skin or eyes

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Contain spills with saw dust or sand. Clean with water – use a mop or wet rag.

SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

Safe handling: Avoid contact with skin or eyes.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters Occupational exposure limits:

8.2 Exposure controls

Engineering measures: Provide adequate ventilation

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment:

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Viscous clear liquid

Odour: Slight acrylic/ammonia

Odour threshold: Not relevant pH: 8.0-10.0

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Flash point: Not relevant
Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

10.3 Conditions to avoid

Conditions/materials to avoid: This product will harden when left uncovered/unsealed or in direct sunlight.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials: None known Hazardous reactions: Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: Very low toxicity if swallowed. Harmful effects not anticipated from swallowing

small amounts.

Skin corrosion/irritation: Brief contact is non-irritating to skin.
Serious eye damage/irritation: May cause moderate irritation.

Respiratory or skin sensitisation: No data available.

Germ cell mutagenicity:

No data available.

No data available.

Specific Target Organ Toxicity (STOT)

Single exposure:

Repeated exposure:

Aspiration hazard:

No data available.

No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate:Irritation of the eyes.Delayed:No data available.Chronic:No data available.

11.4 Exposure levels

Exposure levels: No data available.

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11.5 Interactive effects

Inhalation: No data available.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: This product is miscible in water and can be diluted.

12.3 Bio-accumulative potential

Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered non-

hazardous.

Do not allow product to enter sewerage system or waterways.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

Regulations: Not relevant

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15.2 Poisons schedule number

Schedule number: Not relevant

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N/A means Not Applicable

TWA means Time Weighted Average

USECHH means Use and Standard of Exposure Chemical Hazardous to Health.

STOT means Specific Target Organ Toxicity

STOT SE means Specific Target Organ Toxicity - Single Exposure

STOT RE means Specific Target Organ Toxicity - Repeated Exposure

mg/m3 means milligram per cubic metre

This SDS has been prepared using information provided by the manufactures of the ingredients contained in this product. This product is a mixture of ingredients.

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SAFETY DATA SHEET



ROCKCOTE FLEXI TEX

Active From 11 Feb 2020

Classified as hazardous according to criteria of Worksafe Australia

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifier

Trade Names: ROCKCOTE Flexi Tex

Other Names: None Listed

Product Code: 4082

1.2 Relevant identified uses of the product

Application: Decorative cement coating suitable for interior and exterior use.

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of product Skin Irritation. 2. H315; Eye Irritation. 2A H319; STOT SE. 3. H335; STOT RE. 2

H373

2.2 Label element

Pictograms: Exclamation Mark; Health Hazard

Signal word: WARNING

Hazard statements: H335 May cause respiratory irritation

H373 May cause damage to organs through prolonged or repeated

exposure

H315 Causes skin irritation

H319 Causes serious eye irritation

Precautionary statements: P332+P313 If skin irritation occurs: Get medical advice/attention.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.
P312 Call a POISON CENTER or doctor/physician if you feel

unwell.

P501 Dispose of contents/container in accordance with local

regulations.

P280 Wear protective gloves/protective clothing/eye

protection/face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several

minutes. Remove contact lenses, if present and easy to

do so. Continue rinsing.

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest

in a position comfortable for breathing.

2.3 Other hazards

Other hazards: Not relevant

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

The product contains: cement

The following substances shall be indicated according to legislation:

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% CAS-No. Chemical Name Hazard Classification

10-30% 65997-15-1 Portland Cement STOT SE 3;H335

Skin Irritation. 2;H315 Eye Irritation. 2;H319 STOT RE 2;H373

70-90% - Non Hazardous Not relevant

SECTION 4: FIRST AID MEASURES
4.1 Description of first aid measures

Inhalation: Move subject to fresh air. Monitor and consult physician if concerned.

Skin contact: Wash affected areas thoroughly with soap & water. Consult a physician if irritation

persists.

Eye contact: Flush eyes with large amount of water for at least 15 minutes, holding the eyelids

apart. Consult a physician if irritation persists.

Ingestion: Flush mouth with copious quantities of water. Consult a physician.

4.2 Symptoms caused by exposure

Inhalation: Dust may irritate airway and cause coughing.

Skin contact: Dust may irritate moist skin. Prolonged exposure could result in allergic reaction

such as a rash or burning sensation.

Eye contact: Contact with eye can cause permanent eye damage – immediately seek first aid.

Ingestion: Can cause irritation to the throat and stomach.

4.3 Medical attention, special treatment

Not relevant.

SECTION 5: FIRE FIGHTING MEASURES 5.1 Suitable extinguishing media

Extinguishing media: Non Flammable Material. Use suitable extinguishing media for the surrounding

area.

5.2 Specific hazards Not relevant.

5.3 Special protection equipment and precautions for firefighters

Firefighters: When water is to be used as an extinguishing media, chemical-resistant clothing

should be used along with respiratory protection.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions: Avoid inhalation or contact with skin.

6.2 Environment precautions

Environment precautions: Do not allow this product to be released in to storm water drains, creeks or open

bodies of water. Dump in accordance with local regulations.

6.3 Methods and materials for containment and cleanup

Cleaning up spillage: Vacuum where possible. Sweep with a brush or broom.

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SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling

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Safe handling: Avoid contact with skin and eyes. Avoid dust.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage incompatibilities: Not relevant.

Safe storage: Store in a closed container to avoid dust. Keep dry.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control ParametersOccupational exposure limits:

CAS-No.Chemical NameExposure LimitsTypeReferences65997-15-1Portland Cement, respirable dust3 mg/m3TWAUSECHH 200065997-15-1Portland Cement, inhalable dust10 mg/m3TWAUSECHH 2000

8.2 Exposure controls

Engineering measures: Provide adequate ventilation. Observe occupational exposure limits and minimise

the risk of inhalation of dust.

Personal protection: Personal protection equipment should be chosen in discussion with the supplier of

the personal protective equipment.

Respiratory equipment: During dust-raising work: Use respiratory equipment with particle filter.

Hand protection: Wear protective gloves. Nitrile gloves are recommended, other types of gloves can

be recommended by the glove supplier.

Eye protection: Wear goggles/face shield.

Skin protection: Wear special protective clothing. Hood or helmet should be used in connection with

splashing work.

Hygiene measures: Remove contaminated clothing and wash the skin thoroughly with soap and water

after work.

Environment exposure controls: Not available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Physical and chemical properties

Appearance: Grey powder

Odour: Cement

Odour threshold: Not relevant

pH: Alkaline (approx. 12 – when mixed with water)

Flash point: Not relevant
Solubility in water: Miscible in water

Stability: Stable

9.2 Other information

Volatile component: Not relevant
Auto ignition temp: Not relevant

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Reactivity: None known

10.2 Chemical stability

Chemical stability: Product is stable under normal temperature conditions.

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10.3 Conditions to avoid

Conditions/materials to avoid: Conditions/materials to avoid: This product will harden with the addition of water or

moisture.

10.4 Incompatible materials and possible hazardous reactions

Incompatible materials:

None known
Hazardous reactions:

Not relevant

10.5 Hazardous decomposition Products

Hazardous decomposition products: Not relevant

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information and symptoms related to exposure

Acute toxicity: No data available

Skin corrosion/irritation: Repeated or prolonged exposure to skin can cause dermatitis.

Serious eye damage/irritation: Exposure can cause conjunctivitis, blepharitis and general irritation to the eyes.

Respiratory or skin sensitisation: Dust can irritate airways. Prolonged exposure may cause coughing or wheezing.

Germ cell mutagenicity: No data available.

Specific Target Organ Toxicity (STOT)

Single exposure: Can cause coughing and irritation to airway.

Repeated exposure: Repeated exposure over a long period of time may cause coughing with phlegm,

shortness of breath and wheezing.

Aspiration hazard: No data available.

11.2 Numerical Measures of Toxicity

Numerical measures: No data available.

11.3 Immediate, delayed or chronic health effects from exposure

Immediate: Irritation of the eyes, skin and respiratory tract.

Delayed: Allergic skin reaction, coughing and wheezing.

Chronic: Increased chance of bronchitis, conjunctivitis, ulcers of the nose and dermatitis.

11.4 Exposure levels

Exposure levels: No data available.

11.5 Interactive effects

Inhalation: Respiratory conditions such as asthma can increase risk of coughing and wheezing.

Skin contact: Sensitivity of the skin can lead to greater risk of allergic skin reactions.

11.6 Data limitations

Data limitations: Not relevant.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

EcoToxicity: This product is not expected to be hazardous to the environment.

12.2 Degradability

Degradability: When mixed with water, this product will form into a hard mass that is non-

degradable.

12.3 Bio-accumulative potential

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Bio-accumulative potential: No data available.

12.4 Mobility in soil

Mobility in soil: No data available.

12.5 Other adverse effects

Other adverse effects: None known.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste disposal

Waste disposal: Dispose of waste in accordance with local regulations. Waste is considered

hazardous. Material that has hardened (with the addition of water) is considered non-hazardous. The packaging is 100% recyclable, remove all traces of mixture from bag and dispose of in a recycling bin. Do not allow product to enter sewerage

system as this will block the sewerage system.

SECTION 14: TRANSPORT INFORMATION

14.1 UN number

UN number: None allocated

14.2 Proper shipping name

Proper shipping name: None allocated

14.3 Transport hazard class

Transport hazard class: None allocated

14.4 Packing group

Packing group: None allocated

14.5 Environmental hazards

Environmental hazards: Not relevant

14.6 Special precautions during transport

Special precautions during transport: Not relevant

14.7 Hazchem code

Hazchem code: Not relevant

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product

Regulations: Not relevant

15.2 Poisons schedule number

Schedule number: Not relevant

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