Technical Data Sheet

ROCKCOTE ARMOUR

Effective From 09 May, 2023

Rockcote Armour is a flexible, high build elastomeric membrane coating. Rockcote Armour provides a flexible, heavy duty and water-resistant membrane coating that can be applied by nap roller, brush or spray gun. Rockcote Armour is applied at greater film builds and offers an additional level of protection to the surface to which it is applied. Rockcote Armour has been developed for superior protection from Australia's harsh climatic weather and conditions.

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 AAC 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.
- Suitable for interior and exterior use.
- Colours and GlossCan 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 LevelLow Sheen and Matt

Coverage Rate	4.5-6m2/ltr	
	Depending on substrate porosity, surface texture, application method and system	
	being applied.	
Application Method	Brush, Roller or Spray	
Dry Film Build	Min. 75 - Max. 100 microns per coat	
Wet Film Build	Min. 170 - Max. 227 microns per coat	
Typical Data at 25°C and 50% Relative Humidity		
Drving Time	4 hours	

Drying Time	4 hours				
Touch Dry	1.5 hours				
Dry to Recoat	4 hours				
Usual No Coats	2				
Clean Up	Water				
Packaging Sizes	Trade 20L	15L 🔀	10L 🗌	4L 🗌	1L
Dry to Recoat Usual No Coats Clean Up	4 hours 2 Water	15L 🔀	10L 🗌	4L 🗌	1L 🗌

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Volume Solids	
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
Pot Life	

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 10°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 Limitations

- 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.
- Not suitable for floors.

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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 Armour SDS

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.