

AL 55 Limestone

Product Description

AL 55 Limestone is a specially developed, flexible 100% acrylic resin that is applied with a sponge or sheepskin mitt to achieve a heavy "Bagged" finish. Formulated using high-durability acrylic resins blended with highest quality calcium carbonates to achieve maximum levels of durability and flexibility.

AL 55 Limestone provides a soft matt finish, with an even sand texture appearance over various substrate.

Features & Performance Qualities

- Excellent adhesion properties
- Flexible, impact resistant, highly water-resistant
- Provides long-term Exterior Façade protection
- Moisture vapour permeable
- Ready to use
- Allows for tinting to retain colour consistency

Uses

- AL 55 Limestone is suitable for application over most, suitably prepared masonry substrates, such as bricks, blocks, F.C. Sheeting, A.A.C. blocks & panels and cement renders. Also, concrete, tilt-up and off-form concrete.
- Suitable for use both internally and externally
- AL 55 Limestone provides a durable, weatherproof, low maintenance finish. with over-coated with suitable water-based sealers for extended durability.

Typical product data

(@ 25°C and 50% Relative Humidity)

Coverage: 8 - 15m² / 15Lt

Drying/Curing: 24 Hours

Over-coating: Can be over-coated after min. 24 hours curing.

Touch Dry: Approx. 4 Hour

Dry Film Thickness: Approx. 1.5mm

Colour: Available in White, Mid and Deep Base (Tint using universal tinters for water-based products.) It is highly recommended to utilise Haymes paints to achieve specific colour specifications.

Packaging: 15Lt Bucket. Holds a shelf life for up to 2 years if stored correctly

Clean-up: Clean with water.

SUPA COAT AUSTRALIA PTY. LTD.

ABN: 87 054 216 232

Cnr Fritz Rd. & Bruce Hwy

Gympie Qld 4570

www.supacoat.com.au

info@supacoat.com.au

Ph: +61 7 5482 8263



TECHNICAL DATA SHEET

AL 55 Limestone

Application

AL 55 Limestone requires specialised application methods and should only be carried out by a skilled and experienced applicator in conjunction with Supa COAT's specifications.

- Ensure substrate is of sound nature, free from dust, dirt, loose particles and/or any other contaminants which may affect adhesion of subsequent coatings. Substrates must not contain more than 15% moisture prior to application.
- When using multiple buckets of AL 55 Limestone ensure that all contents are boxed together to maintain colour consistency.
- When applying constantly remain a "wet edge" with this product and plan your application to suit weather conditions as when joining a previous day's application, it is vital to start and finish on an exterior or internal corner to avoid "picture framing".
- Ensure to keep product shelter from rain and moisture for 24-48h hours after completion depending on the climatic conditions that the product is being applied within.
- Can be applied with a high build texture roller, trowel or by sheepskin mitt to further achieve the desired finish.

Precautions and Limitations.

AL 55 Limestone should not be applied in temperatures below 5°C or above 35°C. Avoid application in extremely windy conditions. Protect from rain for up to 24hrs after application. (Depending on Climatic conditions).

AL 55 Limestone should not be applied over hot substrates, as workability and quality of finish may be affected.

AL 55 Limestone is not suitable for application to areas of sustained damp, or areas submerged in water.

Transport, Storage & Handling

Store containers in a cool place, out of direct sunlight.

Protect product from freezing and extreme heat. Keep stored between 5°C - 35°C.

Do not stack over 3 drums high.

Disclaimer

Any advice, recommendations, information, assistance, or service provided by SUPA COAT AUSTRALIA PTY. LTD. Its staff or consultants in relation to products, their use and application is given in good faith and is believed by SUPA COAT AUSTRALIA PTY. LTD. to be appropriate and accurate. SUPA COAT AUSTRALIA PTY. LTD. will not accept responsibility for any misuse product/s or if not applied by suitably qualified, skilled and experienced persons and not in accordance with technical specifications. SUPA COAT technical information is correct at time of publication, however due to continuing product improvement, SUPA COAT AUSTRALIA PTY. LTD. reserves its right to change technical information without notice. It remains the sole responsibility of user to ensure information is current prior to use.