

# Gecko<sup>®</sup> Slip Resistive Aggregates

Slip resistive aggregates for Gecko<sup>®</sup> coatings.

## DESCRIPTION

Gecko<sup>®</sup> Slip Resistive Aggregates are a range of aggregate additives used to produce slip resistive finishes when incorporated into Gecko<sup>®</sup> Epoxyflex, Polyaspartic and Polyurethane topcoat systems.

Refer to **Gecko Slip-Resistive Systems Guide**.

A test patch is recommended prior to full application to access slip-resistive finish.

Final slip-resistive rating is determined by substrate profile and application rate. Slip-resistive ratings may only be achieved by measurement on site.

## ADVANTAGES

Gecko<sup>®</sup> Slip Resistive Aggregates deliver the following advantages:

- Produce non-slip coatings up to P5 / R13 rated – dependent upon system used.
- Simple mix in or broadcast systems – dependent upon system used.

## AGGREGATE TYPES

**Aggregate Fine:** (Silica-300)

- Size: 25kg

**Aggregate Medium:** (Supercut)

- Size: 25kg

**Aggregate Coarse:** (Alum Oxide .2-.5)

- Size: 25kg

## ANCILLARY PRODUCTS

- Gecko<sup>®</sup> Epoxyflex Topcoats.
- Gecko<sup>®</sup> Polyaspartic and Polyurethane Topcoats

## PRODUCT PREPARATION – MIX IN

- Add the required amount of aggregates to the pre-mixed part A, part B and tint, then keep mixing for at least another 2 minutes.
- Pour homogenously mixed material into a suitably clean paint tray to maximise pot life.
- Do not thin.

## APPLICATION - BROADCAST

- Broadcast to refusal the specified aggregate onto the basecoat.
- Before applying the topcoat, ensure all loose excess aggregates are completely removed.

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Customers need to undertake their own assessment to determine the suitability of a product for the intended use. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs as required on the specific surface.

Crommelin<sup>®</sup> also reserves the right to update information without prior notice, to reflect ongoing research and product development.