ALSAN RS



ALSAN RS COLOR ADDITIVE

TECHNICAL DATA SHEET 140730SCAN1E (supersedes 130502SCAN3E)

DESCRIPTION

ALSAN RS COLOR ADDITIVE is a coloured additive to be added to a polymethyl methacrylate-based (PMMA) clear liquid resin **ALSAN RS 287 COLOR FINISH BASE** and **ALSAN RS 289 TEXTURED BASE**.

COLOURS: ALSAN RS COLOR ADDITIVE is available in assorted standard colours (refer to sample 25006):

Traffic WHITE, Light Grey, Pebble Grey, Window Grey, Stone Grey, Beige, Terracotta.

SURFACE PREPARATION

Surfaces must be dry, clean and free of loose particles, formwork, curing products, irregularities, slurry, etc.

APPLICATION

MIXING: Coloured additives ALSAN RS COLOR ADDITIVE must be mixed prior being added to the liquid resin.

Using a slow-speed (200 to 400 rpm) mechanical agitator, thoroughly mix the entire container of colour additive into the ALSAN RS 287 COLOR FINISH BASE or ALSAN RS 289 TEXTURED BASE resin for two minutes before each use. Those should be thouroughly mixed prior to application. Prepared colour resin can then be poured off into smaller containers for smaller batch mixing. Catalyze with ALSAN RS CATALYST only the amount of material that can be used within 10-15 minutes. Add pre-measured catalyst ALSAN RS CATALYST to the resin component, stir for two minutes and apply to substrate.

APPLICATION: After mixing, apply resin to clean and prepared substrate at the required consumption using rollers, brushes or notched squeegee. The resin should be spread evenly onto the surface. See individual system specifications for specific guidelines regarding application of primer, membrane, topcoat and/or slip-resistant protective surfacing.

PACKAGING

ALSAN RS COLOR ADDITIVE is supplied in a 1.5-kg can.

STORAGE & HANDLING

Shelf life: 12 months, properly stored in original unopened containers. For more information, refer to instruction on the label of the can and to relevant Material Safety Data Sheet (MSDS).





^{***} Additional colours are available upon special order. Please consult your SOPREMA representative.