

ALT A-S Additive (Anti-Slip)



Product Data Sheet

Description

ALT A-S Additive is a solid, highly crush resistant and durable media additive.

Applications

ALT A-S Additive is mixed with ALT Finish 288 resin to provide a textured aesthetic finish or to provide slip-resistant surfacing.

Packaging

ALT A-S Additive is supplied in 0.23 kg bags.

Mixing Ratio

When using recommended ALT resin for textured finishes, mix approximately 1 to 2 bags (0.23-0.46 kg) of ALT A-S Additive with each 10-kg unit of ALT Finish 288 Resin.

Coverage Rate

Refer to specific ALT resin product data sheet for coverage rate and recommendations for specific applications. Yields will vary depending upon system selected and the smoothness and absorbency of substrate.

Storage

Always store in cool and dry location. Approximate shelf life is 12-months when left sealed, unmixed and with proper storage.

Mixing & Catalyzing

Thoroughly mix the entire drum of ALT resin for 2-3 minutes before each use, and prior to pouring off resin into a second container if batch mixing. Slowly add ALT A-S Additive to the resin component while mixing using a slow-speed mechanical agitator or stirring stick. Remix as required to maintain even distribution of additive in resin before and during application. Add pre-measured catalyst to the resin prior to application and use.

Working Times

ALT A-S Additive does not affect the resin pot life, set time, shelf-life or storage of ALT Finish 288 Resin.

Handling

Refer to product Safety Data Sheet (SDS) prior to use or handling.

Ordering Information

ALT A-S Additive
#120-910U 0.23 kg bags

DISCLAIMER

NO WARRANTY, EXPRESS OR IMPLIED, IS MADE IN THIS DOCUMENT. THE PRODUCT IS NOT CLAIMED TO BE MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. User and certified ALT Global system applicators determine suitability only. See individual ALT Global product data sheets, SDS sheets, guide specifications and details for complete information regarding the suitability, application and handling of ALT Global products.