

DATA SHEET

RESIN GRIP FINE

Broadcast Aggregate for Non-slip PU Topcoat

DESCRIPTION	APPLICATION
A hard, white broadcast particle used to create a non-slip finish in clear polyurethane topcoats. Aluminium oxide is selected for superior impact and wear resistance. Its Mohs hardness of 9 is bettered only by diamond (10), and allows the installation of hardwearing non-slip surfaces with far greater durability than sand. USES Suitable for use in Ezypoly and other PU topcoats. PRODUCT DETAILS	 Broadcast immediately after topcoat application. Grab a "knuckle full" and gently toss onto the surface in a chicken feeding motion. Once broadcast, wet backroll the topcoat to evenly spread and encapsulate the non-slip particles. Consumption is typically 70-100g/m². PRODUCT NOTES Do not broadcast excessive amounts of Resin Grip particle as it can result in clumping of aggregate. For best results, use in combination with Ezypoly applied at 100-microns (10m²/L). Level of non-slip achieved will depend on eveness of
Type:Aluminium oxide.Colour:White.Pack Size:1kg.	broadcast and thickness of topcoat film. STORAGE
REAL WORLD REAL WORLD REPORT RESIN GRIP FINE FINE FINE FINE FINE FINE FINE FINE	Keep containers closed when not in use. Seek advice from your local council regarding accepted disposal methods. FIRST AID CAUTION: KEEP OUT OF REACH OF CHILDREN. IF ON SKIN: Rinse skin after manually handling and wash contaminated clothing before re-use. IF IN EYES: Rinse cautiously with water for several minutes. IF INHALED: Remove person to fresh air. IF exposed, concerned, unwell or irritation persists: Get medical advice/attention.
BENEFITS Solution Extremely hard for maximum durability. Solution White colour keeps floor looking good as it wears.	REAL WORLD epoxies Ph: 1300 EPOXIES www.realworldepoxies.com
Suitable for use in clear coatings.Packaged in easy-to-handle 1kg tubs.	WARRANTY DISCLAIMER: The technical data given herein has been compiled for your help and guidance and is based upon our experience and knowledge. However as we have no control over the use to which this information is put, no warranty express or implied is intended or given. We assume no responsibility whatsoever for coverage, performance or damages, including injuries resulting from use of this information or of products recommended herein. Date of Issue - November 21.