

DATA SHEET

RESIN GRIP HD

Broadcast Aggregate for Non-slip Flooring

DESCRIPTION	APPLICATION
A hard, white broadcast particle in a number of different sizes for use in non-slip flooring systems. 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.	Broadcast immediately after basecoat application. Grab a "knuckle full" and gently toss onto the surface in a chicken feeding motion. If fully saturating, allow to settle and continue broadcasting until the film has a dry look. Excess can be collected and re-used after the film has hardened. With thin-film non-slip floors, consumption is typically 70-100g/m ² for a sprinkle, and 1.2-1.5kg/m ² for full saturation.
USES	PRODUCT NOTES
Suitable for use in all non-slip epoxy flooring systems. PRODUCT DETAILS	 With fully saturated films, consumption will be closer to 2kg/m² initially (before excess has been collected). For best results, basecoat thickness should be
Type:Aluminium oxide.Colour:White.Sizes:#30, #46 in stock. Others on request.Pack Size:20kg.	 between 200-300 microns. Full broadcasts can increase surface area and significantly reduce the coverage of topcoats. Can be used to create a high-strength mortar for surface levelling and high-wear protection.
	STORAGEKeep containers closed when not in use. Seek advice from your local council regarding accepted disposal methods.FIRST AIDCAUTION: 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 ✓ Extremely hard for maximum durability. ✓ White colour keeps floor looking good as it wears.	REAL WORLD Ph: 1300 EPOXIES www.realworldepoxies.com
Suitable for use in clear coatings.Available in a range of sizes.	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 - July 21.