

DATA SHEET

RESIN ROCK FILLER

Stir-in Aggregate Blend for Epoxy Screed and Slurry Broadcast Systems

DESCRIPTION	MIXING
A stir-in, aggregate blend for creating epoxy screeds or slurry broadcast with clear, two-pack epoxy binders. Quality crystalline silica-free minerals are selected and specificially blended to make a versatile screed. or slurry, that's easy to work with and can achieve a fully sealed fin- ish in one step.	For full safety instructions, consult SDS. Wear protective clothing, goggles and gloves to prevent skin/eye contact. Add 12lt Resin Rock Filler to 6 litres of resin for a screed. Add 4lts Resin Rock Filler to 6 litres of resin for a slurry. Use a geared or static arm mixer. If pigmenting, pre-mix into Part A first, then add Part B before introducing the Resin Rock. Mix all components together until a consistent colour is obtained.
USES	PRODUCT NOTES
Suitable for use in all clear epoxy binders manufactured by Real World Epoxies - Artepoxy, Ezypoxy and Jaxxon.	 Total volume of 12lt Resin Rock Filler mixed into 6 litres of resin is approximately 15 litres. Screed cover- age 3 sqm @5mm. Minimum 4mm. Although screed mix is resin rich, some surfaces may
Type:Aggregate blend.Colour:Natural sand colour.Pack Size:12Lt.	 require priming first with a suitable epoxy resin. Total volume of 4lt Resin Rock Filler mixed into 6lts of resin is approximately 9 lts. Slurry coverages is 4.5 sqm @ 2mm prior to full broadcast.
	STORAGE
	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	
• Specially formulated aggregate blend.	epoxies
Crystalline Silica-Free (no silicosis risk).	WARRANTY DISCLAIMER: The technical data given herein has been compiled for your help and
50% Less weight than sand screeds.Designed for screed and slurry flooring system.	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 - Oct 24.