



## FIBER COAT

## **IDEAL FOR PARAPETS, CONCRETE & STEEL ROOFS**

## TECHNICAL DATA SHEET

PRODUCT DESCRIPTION	I	Rhinoluxe FibreCoat is a new generation water-based acrylic elastic long-life water-proof sealer for roofs, window ledges and parapet walls.	
APPLICATION AREAS	<ul> <li>Exterior and interior surfaces.</li> <li>Cement tiles (new or weathered), fibre cement sheeting (new or weathered).</li> <li>Primed plaster.</li> <li>Previously painted substrates.</li> <li>Primed metal and wooden substrates.</li> <li>Flat cement/concrete roofs and walls.</li> <li>Nail heads and roofing bolts and roof tile ridges.</li> </ul>		
PRODUCT FEATURES	substrate. Applied in sev Available in several popu This product contains fib emulsion. Applied to specification i FibreCoat remains highly Suitable for concrete and exposed bricks and ceme Ideal for repair work on re ridging, repairing damage Seals window ledges and Highly durable and UV re Waterproof. Excellent long-term flexi Excellent adhesion. Easy no-mess application Quick drying - 2 coats can Low odour. 2 coats of FibreCoat are u In white and pastel colou	<ul> <li>Applied to specification it seals masonry substrates and prevents water penetration.</li> <li>FibreCoat remains highly flexible for years even after extended exposure to the environment.</li> <li>Suitable for concrete and tiled roofs, galvanised sheeting, roofing felt and fibre cement, exposed bricks and cement building blocks.</li> <li>Ideal for repair work on roofs: sealing nail heads, leaking flashings, cracked roof tiles and roof ridging, repairing damaged or cracked roofing felt.</li> <li>Seals window ledges and parapet wall tops.</li> <li>Highly durable and UV resistant.</li> <li>Waterproof.</li> <li>Excellent long-term flexibility.</li> <li>Excellent adhesion.</li> <li>Easy no-mess application properties.</li> <li>Quick drying - 2 coats can be applied in one day.</li> </ul>	
PRODUCT DATA	RESIN BASE DRYING TIME	Acrylic resin emulsion.  Touch dry: + 1 hour.	
		Hard dry: + 4-6 hours.	
	FILM THICKNESS	80-100 microns per coat.	
	SPREADING RATE	2 SQM per 1 litre. Although the spreading rate will vary with porosity and type of substrate, for uncoated new surfaces work on 0.5-1 square meters per litre for the first coat and 1.5-2 square meters per litre for subsequent coats and for when applied to sealed, previously painted substrates.	





## **IDEAL FOR PARAPETS, CONCRETE & STEEL ROOFS**

APPLICATION DETAILS		
• Mixing	Always stir well before use with a flat paddle.	
Application Method	Brush, roller or trowel.	
• Thinning	This product is ready for use un-thinned; thinning with water will reduce its hiding power.	
• Cleaning	Application equipment clean-up is with clean tap water.	
• Application	<ul> <li>Stir well before use.</li> <li>With brush or roller, apply a generous/thick coat of FibreCoat to the area that needs protecting in small manageable sections.</li> <li>Allow to dry 4-6 hours before recoating.</li> <li>Apply a second, third and possibly a fourth generous coat, waiting 4-6 hours between coats, until the membrane is totally saturated and the surface has an even and very noticeable high sheen.</li> <li>This product is ready for use un-thinned; thinning with water will reduce its hiding power and effectiveness.</li> <li>Three to four coats of this product are used for best results.</li> <li>Application equipment clean up is with clean tap water.</li> <li>Do not apply before 09:00 and after 16:00 in the winter.</li> <li>Do not apply exterior if it looks like rain will occur within 4-6 hours of application.</li> </ul>	
SURFACE PREPARATION		
Rusted Metal	Affected areas need to be cleaned back to bright metal and spot primed with water based metal primer.     Remove collected sand and dust from the area.     Apply 2-4 coats of FibreCoat.	
New Metal	<ul> <li>Degrease surfaces with a galvanized iron cleaner to remove the manufacturer's grease protective layer. This process is repeated until the surface is water break free.</li> <li>Rinse well with potable water.</li> <li>Prime the clean degreased metal with a water based metal primer.</li> <li>Apply 2-4 coats of FibreCoat.</li> </ul>	
Uncoated Cement Plaster Surfaces	<ul> <li>Remove dust, foreign material, fungal and algae growth.</li> <li>Fill all visible cracks and seal with plaster primer.</li> <li>Apply 2-4 coats of FibreCoat.</li> </ul>	
Fibre Cement Surfaces (Uncoated, Weathered or New)	<ul> <li>Remove dust, foreign material, fungal and algae growth.</li> <li>If friable or powdery, seal with bonding liquid or plaster primer.</li> <li>Apply 2-4 coats of FibreCoat.</li> </ul>	
Previously Painted Surfaces	<ul> <li>Make sure old paint coatings are firm and solid.</li> <li>Remove all loose, flaking and bubbling paint.</li> <li>Remove all dust, grease, foreign material, fungal and algae growth.</li> <li>Allow to dry.</li> <li>If then powdery or friable, seal with bonding liquid or plaster primer.</li> <li>Apply 2-4 coats of FibreCoat.</li> </ul>	
COLOUR RANGE AND QUANTITIES	<ul> <li>This product is available in white and a range of colours.</li> <li>Available in 1.5 and 20 litres.</li> </ul>	
PRECAUTIONS	This product is not flammable, contains no toxic substances and only low levels of VOC (EU regulations).	
DISCLAIMER	Treadstone CPM cannot be held liable if the product fails due to improper surface preparation or application.	