

Technical User Guide

RES Smoke Seal

22000769/10Lt

M0170RES

Application	Encapsulation of Smoke, Odours and all Types of Asbestos
Features & Benefits	Improves flame retardancy:
	Independently tested to BS476 Part 6 Class 0 (Fire Propagation Index - Escape Routes) Part 7 Class 1(Walls Ceiling)
	 Suitable for suppression of all types of asbestos dust
	Dried film is resistant to mould growth and insect attachment
	 Provides a breathable layer suitable for HVCA applications
	 Fast drying (Touch dry 30 - 120 minutes)
	 Coverage: 2.5 – 5.0/m² per coat (depending on surface).
Dilution	Product is supplied ready to use however it can be diluted with 10% water (900ml of product diluted with 100ml of water) to make application easier.
Equipment Required	Polythene sheeting, Stiff brushes or specialist spray equipment
Use Instructions	Ensure surfaces are thoroughly clean and dust free
	To Spray this product
	 This product contains over 50% solids. To spray requires a heavy duty sprayer powered by a compressor.
	Make sure the surface is clear of debris including dust and smoke residue.
	3. Ensure an even coating is applied to all areas.
	Allow time to dry before applying a second coat.
	5. Clean application equipment & spillage with cold water
	Manual Application
	 Apply using a stiff brush with regular, even strokes in a criss-cross fashion to ensure a thorough seal.
	2. Allow time to dry before applying a second coat
	Clean application equipment and spillage immediately with cold water.
Hints & Tips	Apply above 5°C. Dried film is washable
Precautions	Use all PPE advised in MSDS and COSHH Assessment
	Stir the product well before applying.

Issue No. 5

Rozone Ltd, Queen Street, Darlaston,
Wednesbury, West Midlands WS10 8JF
Part of the Rubery Owen Group of Companies

Page 1 of 1 E-mail : info@rozone.co.uk Tel: 0121 526 8181. Fax: 0121 526 8182