



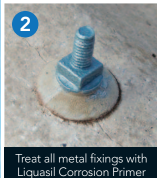
Unit 3 Radway Industrial Estate
Radway Road, Solihull, West Midlands B90 4NR
t 0121 709 5352
e info@liquasil.com
www.liquasil.com

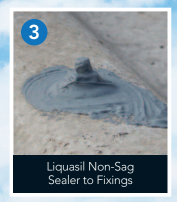
Application Method

Asbestoseal Asbestos Roof Coating System

- 1 Thoroughly clean roof surface and allow to dry completely
- 2 Treat all metal fixings with Liquasil Corrosion Primer
- 3 Brush apply Non-Sag Sealer to all fixings
- 4 Brush apply Non-Sag Sealer to cracks, holes and all overlaps
- 5 Brush or Airless Spray apply Asbestoseal 20 to entire roof surface











TECHNICAL DATA SHEET

Asbestoseal System



Reference	Asbestoseal 20
Purpose/Uses	Permanent system for the encapsulation of Asbestos
Colour	RAL Colour range
Application	Brush/Roller/Spray. Apply one or two coats to leave a smooth even patch less finish. Airless spray. 3000 tip pressure, 21 thou tip size
Volume Solids	85%
Recommended Film Thickness	DFT @ 300um = 2.6M² per litre DFT @ 250um = 3.2M² per litre
Coverage Rate	Approx 2.5 to 3.2 M² per litre
Drying Time	Rain free in 1 to 2 hours. Thoroughly dry - 8 hours
Thinners/Brush wash	Xylene
Weight Per Litre	1.0 at 20 deg C
Flash Point	Above 32 deg C
V.O.C	45 grms/litre
Finish	Sheen/Matt
Application Temperature	- 5 Deg C +60 Deg C
Approvals	BS 476:Part3 :1958, Fire and BS 6920 Water Quality DIN EN ISO 7783-2. (BBA APPROVED)
Surface Preparation	All surfaces must be clean and completely dry.

October 2015 Version 3.0 Liquasil Limited – all rights reserved