TRISKELL® ASBESTOS COATINGS

SPECIFICATION

Triskell[®] is a non-convertible paint system specifically designed for the renovation of asbestos cement sheets. Preserving the integrity of the **Triskell**[®] Coating system is our top priority. After all, the quality of the preparation is crucial to the life expectancy of the system. The preparation should only be carried out by a **Triskell**[®] approved, competent contractor who has an intimate knowledge of working with asbestos cement roofs.

Our extensive Triskell-approved contractor network ensures that the work carried out is to Triskell's exacting requirements.

PREPERATION OF THE TRISKELL® ASBESTOS COATING SYSTEM

- The cleaning of the roof must be carried out using high-pressure water with a closed box cleaning system.
- 2. A filtration system must be installed to prevent rising air entering the drainage system. Contaminated filter bags must be disposed of at a Licensed waste site.
- 3. Any damaged sheets or missing fittings should be replaced prior to the cleaning being carried out. We would advise that any cracking of asbestos cement sheets should have a matching profile GRP sheet installed as part of the overall
 Triskell® weathering system and an allowance in the form of a PC sum should always be considered.

APPLICATION OF THE TRISKELL ASBESTOS COATING SYSTEM

- 4. All repairs must have already been carried out. The sheets must also be clean and thoroughly DRY.
- Apply one full coat of **Triskell**[®] Clear asbestos cement sealer, applied at approximately 4m2 per litre to achieve 40-micron DFT. Allow 6 hours to cure.
- 6. Apply one coat of **Triskell**[®] Pigmented, applied at approximately 6m2 per litre to achieve a 50-micron DFT.
- 7. Apply a final coat of **Triskell**[®] Pigmented, applied at approximately 8m2 per litre to achieve a 40-micron DFT.

Note:

When applying the Triskell Pigmented topcoat layers, these must be applied via an airless sprayer.

TECHNICAL DATA

	Natural	Pigmented
Approx Volume of Solids	23%	21%
Flash Point	32.3°C	33°C
Product Weight	0.88kg/l	0.97kg/l
Shelf Life	approx 5 years in unopened containers	
Approx Requirements in Litres		
Approx Requirements in Litres		
First Coat	4m2/l	
	4m2/l	6m2/l
First Coat	4m2/l	6m2/l 8m2/l
First Coat Second Coat	4m2/l	

Shower Proof	30 minutes
Surface Dry	1 hour
Before Re-coat	4 hours
Minimum Temperature for Application	5°C
Application	Airless Spray
Natural	13 through spray tip
Pigmented	21 through spray tip

Colours - To the BS4800 Range					
*OOAOS	10819	08C35	18825	18829	
08829	10825	12825	White	Terracotta	

*Standard Colours. Special colours may be available for larger quantities

