AEROFINISH TECHNICAL DATA SHEET

AEROFINISH is specially developed paint for covering/protecting the Aerofoam NBR/Flexicell NBR products. Aerofinish has enhanced resistance to U.V. without cracking, peeling or turning yellow.

Colour : RAL9010 or other colors available per requirement

Consistency of pigmented: Paste like thixotropic.

Solid Content

Cured film

Touch dry

Hardening time

Flash point

Solid Content

Flexible, elastic, to
Approx. 1 ½ hour

Approx. 48 hours.

Flash point

Storage : Flexible, elastic, tough.

: 10 °C to 30 °C (Not below 5 °C.) Storage Shelf Life : 12 months from the date of manufacturing

Chemical resistance : Good.

ADVANTAGES

- Life and durability of the structure is increased.
- Non-yellowing and Anti-fungal.
- Easy application (Brush or Roller)
- Provides seamless and joint free seal throughout the surface.
- As the system is a water based system it is non-hazardous as compared to solvent based systems and can be used for laying of clean rooms.

SURFACE PREPARATION: Surface should be free of dust and loose particles. It The surface should be free of any oil or grease. It can be applied on damp and moist surface also.

SPECIAL INSTRUCTION: Stir the contents of the drum containing the material thoroughly to disperse settled material if any.

COVERAGE: Coverage depends upon the nature of the surface to be applied. But an average, smooth surface will give approx. 120 to 150 g / sq.m.

SAFETY: Non hazardous. If ingested, seek medical help immediately.

PACKING: Aerofinish is available in 1 kg and 20 kg.

NOTE: All information is given in good faith based on the results gained from experience and tests. However all recommendations or suggestions are made without guarantee since we do not have any control on the site conditions and its uses.

Manufactured by Hira Industries P.O. Box 50673, Dubai - UAE **C** +971 4 884 8414





