TECHNICAL SPECIFICATION PAPER-BACKED VINYL WALLCOVERING

Product Trance

DescriptionCommercial quality, vinyl wallcovering laminated onto a paper backing

Weight 300 grammes per square metre

Roll Size 130cm x 50m

Fire Rating Euroclass B / Class 0 and 1 to BS476 part 6 and 7

Adhesive Tekfix 65

Hanging Damp paper backing and allow to soak for 10 minutes. Apply adhesive to wall

surface. Carefully smooth wallcovering onto wall surface using a spatula, allowing 5-10 cm at top and bottom for trimming. Random pattern match. Overlap and double cut through, using a seam roller to ensure product is well bonded at the join. Remove any adhesive seepage *immediately* with detergent solution and clean water. Rinse thoroughly. Each alternate length should be reverse hung. This pattern is designed to produce a light panelled once

installed.

Maintenance Paper-backed vinyls offer an easy-clean finish for most non oil-based stains,

and some resistance to knocks and scrapes. They are best used in 'low traffic' areas. With regular cleaning they will retain their original appearance for 3 - 5

years, depending on area of use.

Always carry out a trial in an inconspicuous area first, to ensure cleaning agent suitable. Clean with a mild non-soapy detergent and soft cloth, sponge or soft bristled brush to prevent build up of dirt and staining. Avoid polishes and abrasive cleaning agents as they will cause build up of dirt in the surface texture, and may damage surface texture. Avoid strong active solvent cleaners as they can stain and damage the vinyl surface. Always clean from skirting level

upwards. Rinse thoroughly with clean water. Individual stains should be

removed as quickly as possible.

Health & Safety This product is classified as non-hazardous and therefore does not require any

special handling. This product does not require special labelling.

Fire Fighting Any extinguishing media are suitable. Wear self contained breathing

apparatus, protective clothing and full face mask. Fumes should be ventilated

immediately due to possible liberation of noxious gases.

Ecological This product is not bio-degradable. Dispose of in accordance with Local

Authority Regulations or via an authorised contractor.

