TECHNICAL SPECIFICATION LIGHTWEIGHT NATURAL FIBRE WALLCOVERING

Design	Antics
Description	Lightweight natural fibre wallcovering : non-woven cellulose / polyester fibre
Weight	86 grammes per square metre
Roll Size	52cm x 10.05m
Fire Rating	Euroclass B
Adhesive	Tekfix 65
Hanging	Damp back of product with water. Soak for 5 minutes. Apply adhesive to wall surface. Carefully smooth wallcovering onto wall surface using a felt roller roller, butt join lengths. Do not reverse hang. This product has a straight across match / 32cm vertical repeat. Allow to dry for 24 hours after hanging for optimum results
Maintenance	Lightweight natural fibre wallcoverings offer a wipeable finish and some resistance to knocks and scrapes. They are best used in 'low-traffic' areas and 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 is suitable. Clean with a mild non-soapy detergent with soft cloth or sponge. Do not use polishes, abrasive cleaning agents or strong cleaners as they will damage the surface, particularly the foil effects. Always clean from skirting level upwards. Rinse thoroughly with clean water (avoid over wetting). 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.
Handling/Storage	Store at ambient temperatures away from heat source. Suitable lifting equipment may be required.
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.

TEKTURA WALLCOVERINGS

TEKTURA PLC, Suite 1.03 Harbour Island, 34 Harbour Exchange Square, London E14 9GE Tel 020 7536 3300 Fax 020 7536 3322