TECHNICAL SPECIFICATION GLASS FIBRE WALLCOVERING

Product	Glass Fibre
Description	Commercial quality – continuous filament glass fibres, woven into various patterns and designs.
Weight	45-220 grammes per square metre, depending on design
Roll Width	100cm
Fire Rating	Class 0 and 1 to BS476 part 6 and 7.
Adhesive	Tekfix Plus.
Hanging	Ensure any wall preparation work is completed. Porous surfaces may need a coat of Tekfix Primer. Cut Glass Fibre to the height of the wall surface, plus 10cm to allow for trimming at ceiling and skirting board level. Apply adhesive to wall surface. Butt join each length. Do not reverse alternate lengths. If the design incorporates a pattern, black threads will run horizontally through the Glass Fibre. Butt up to these to ensure evenness of pattern repeat. Ensure the adhesive has fully dried before painting.
Maintenance	Glass fibre wallcovering is designed to be overpainted once installed. It can be easily repainted whenever necessary. Glass Fibre wallcoverings provide a suitable substrate for overpainting using any quality of paint. In areas of high moisture/humidity (ie kitchen, bathroom, etc.), a vinyl silk or eggshell finish is recommended. Follow cleaning guidelines given by paint manufacturer
Health & Safety	This product is classified as non-hazardous for transport and therefore does not require any special labelling.
Handling & Storage	Store at ambient temperatures away from heat source. Suitable lifting equipment may be required. Once unpackaged, dust from this product can be a mechanical irritant, which means that it may cause temporary irritation or itchiness of the throat, and/or itching of the eyes and skin. Always rinse hands with water/soap after handling – do not rub. If irritation does occur, rinse affected area with water/soap, without rubbing. To protect from irritation, safety glasses, gloves and loose fitting, long-sleeved clothing can be worn
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. NB also refer to paint manufacturers' guidelines once product has been painted.
Ecological	This product is not bio-degradable. Dispose of in accordance with Local Authority regulations or via an authorised contractor.



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