



Technical Data Sheet

Datasheet :30.08.07
Product Codes: 1928040; 192804G; 1928001

Axter Limited
West Road Ransomes Europark
Ipswich Suffolk IP3 9SX
Tel (01473) 724056 Fax (01473) 723263
Email info@axterltd.co.uk

www.axter.co.uk

NB: The manufacturer reserves the right without prior notice to modify the composition of his products. Characteristics provided in this publication derive from data obtained under controlled test conditions. AXTER Limited makes no warranties, express or implied as to the properties and performance under any variations from such conditions in actual construction.

DRAINAX – DRAINAX G

INTRODUCTION	<p>Rot-proof pre-manufactured panels available in two types:</p> <p>DRAINAX: high density polyethylene 8mm thick alveolar structure with a flat edge on top.</p> <p>DRAINAX G: same structure 8mm thick but with a non-woven filter on the external surface.</p>
USE	<p>Protective material for basements. Designed to provide drainage in civil engineering constructions. Can be used at depths of up to 6m.</p>
PACKAGING	<p>DRAINAX: Rolls of 40 m² (20m x 2m), with a nominal weight of 20 kg.</p> <p>DRAINAX G: Rolls of 30 m² (15m x 2m), with a nominal weight of 19 kg.</p>
STORAGE	<p>Do not keep exposed to UV light more than two months.</p>
COMPOSITION	<p>High density polyethylene, 8mm thick.</p> <p>The non-woven filter on DRAINAX G is made of polypropylene.</p>
CHARACTERISTICS	<p>Crushing resistance.....>150 kPa Usage temperature.....From -30°C to + 50° C</p>
ADDITIONAL PRODUCTS	<p>Tempered steel spikes equipped with a rubber and galvanised washer to help with installation.</p>