

GEOSYNTHETIC SOLUTIONS **

Leakdrain S6U SUPER consists of a single cuspated HDPE (High Density Polyethylene) high performance core. The core has the necessary compressive strength and in-plane flow capacity required to conduct leachate and other particle leaden liquids without clogging. The core design has flat surfaces to provide protection and minimal stresses on the surrounding surfaces. Its main application is as a leak detection layer between two geomembrane at the base in containment systems.

SPECIFICATIONS

Physical Properties:						
Colour Type Material Mass per unit area Equivalent sheet thickness Dimple height Dimple centres Height of Flow Path Surface contact - top Surface contact - bottom	(g/m²) (mm) (mm) (mm) (%) (%)	0	pated (Dimp h Density Po			EN ISO 9864 EN ISO 9863-1
Performance:						
Carbon Black Content Tensile Strength (MD/CD) Elongation (MD/CD) CBR puncture resistance Compressive strength	(%) (kN/m) (%) (N) (kPa)	0.8 - 2.5 8 / 5.5 50 / 35 1000 500				ASTM D1603:94 EN ISO 10319 EN ISO 10319 EN ISO 12236 ASTM D1621 (mod)
In-plane water flow At 20 kPa pressure At 100 kPa pressure At 200 kPa pressure At 200 kPa pressure At 500 kPa pressure With hard platen boundary cor	(I/m.sec) (I/m.sec) (I/m.sec) (I/m.sec)	2.65 2.50 2.40 2.00	<u>=1.0</u> ±0.15 ±0.15 ±0.15 ±0.15 jgid surfaces	0.80 0.75 0.70 0.57	<u>±0.15</u> ±0.15 ±0.15 ±0.15 ±0.15	Hydraulic Gradient EN ISO 12958 EN ISO 12958 EN ISO 12958 EN ISO 12958
Life expectancy Working Temperature Chemical resistance Resistance to microbes Compatibility with geomembra Slope Stability Health, safety, environment	(yrs) (°C)	120 (manu -20 to 80 Excellent r No signific Fully comp Data Avail	ufacturers d resistance to cant effect patible. All c able on requ	eclaration) o all commo omponents uest	compatible	with potable water ons necessary.

Cont/...Page 2

The information contained in this publication is provided in good faith and to the best of our knowledge is true and accurate. Fibertex South Africa reserves the right to make technical modifications to their products without notice.

KZN: (T) +27 (0)31 736 7100 (E) salesza@fibertex.com GAUTENG: (T) +27 (0)11 965 0205

(E) tenders@geotextilesafrica.co.za

W CAPE: (T) +27 (0)21 701 3569 (E) adminct@geotextilesafrica.co.za

www.fibertex.com / www.geotextilesafrica.co.za

** GEOTEXTILES • GEOGRIDS • SUBSOIL DRAINAGE PIPE & FITTINGS • GEOCELLS • COMPOSITE DRAINAGE SYTEMS • GABIONS & MATTRESSES CUSPATED SHEETS
GEOBAGS
GCLs
GEOMEMBRANE



Roll Dimensions:

Roll Width & Length	(mm)	2.2 x 100
Roll weight and diameter	(kg, m)	180, 0.83 with 100mm ID tube
Overlap & Wastage allowance	(%,%)	2%, 1-5% depending on the shape of the area to be covered

Notes:

1. The values given are indicative and correspond to nominal results obtained in the manufacturer's laboratories and testing institutes.

2. Flow values in excess of 200kPa are outside the scope of EN ISO 12958.

3. The product will continue to perform well under short term loading in excess of 500 kPa. Please request details.

- 4. Unless otherwise stated allowable tolerances are ±10% of the typical value. The tolerance on roll length is 1.5% and on roll width is 1.0%.
- 5. Final determination of the suitability of any information is the sole responsibility of the user.

6. Refer to separate sheets for fixing instructions and packing dimensions.

www.fibertex.com / www.geotextilesafrica.co.za

** GEOTEXTILES • GEOGRIDS • SUBSOIL DRAINAGE PIPE & FITTINGS • GEOCELLS • COMPOSITE DRAINAGE SYTEMS • GABIONS & MATTRESSES • CUSPATED SHEETS • GEOBAGS • GCLS • GEOMEMBRANE