Technical Data: Friction Sheet

Black UV Stabilised High Density Polyethylene in thickness from 1.65mm to 6.0mm (Excluding length of protrusions)

Friction Sheet offers a "maximum-security" system for the protection of concrete structures and elements against the attack of aggressive liquids or gases, with the additional benefit of a High Friction, Anti-Slip surface created by the 4-5mm high profile. This "state of the art" system offers many benefits, including:

- outstanding chemical resistance
- excellent weldability
- high resistance to mechanical damage
- tolerance of limited cracking of the concrete substrate
- long life / low maintenance

Properties	Test Method	Unit	Value	Frequency
Thickness variance	ASTM D 5199	%	+/- 10%	20 linear metre
Density	ASTM D 1505/D 792	g/ml	≥0,940	30 000kg
Carbon black content	ASTM D 1603	%	2 to 3	per 10 000m ²
Carbon black dispersion	ASTM D 5596	Category	1 or 2	per 10 000m ²
OIT	ASTM D 3895	Minutes	>100	per 90 000kg
Coefficient of linear expansion	ASTM E 831	cm/cm/degC	1.1 - 1.4E-4	per formulation
Length of Protrusions (nom)		mm	4 - 5	20 linear metre
Protrusions per m²		#/m²	1230	fixed
Tensile properties • yield stress * • break stress * • yield elongation * • break elongations*	ASTM D 6693-04	MPa MPa % %	15 * 27 * 12 * 700 *	200 linear metre
Shore hardness	DIN 53505	N/mm²	>50	per formulation
Tear resistance	ASTM D 1004	N/mm (t)	120	batch
Puncture resistance	ASTM D 4833	N/mm (t)	300	batch
Dimensional stability	ASTM D 1204	% change	< 2	per shift
Water absorption	ASTM D 570	%	0.0009	per formulation

^{*} denotes measured on smooth portion of sheet

For further information on this product, please contact us at the following address:

P O Box 1066, Cape Gate, South Africa, 7562

Tel: +27 21 983 2700 Fax: +27 21 982 1597

www.aks.co.za

Technical data refers to average values, measured across the manufactured width of the sheet. This information is expressed as a guide and based on values measured in our laboratory as well as independent laboratories. The quoted values are based on specific resin properties and are subject to change without prior notice.