

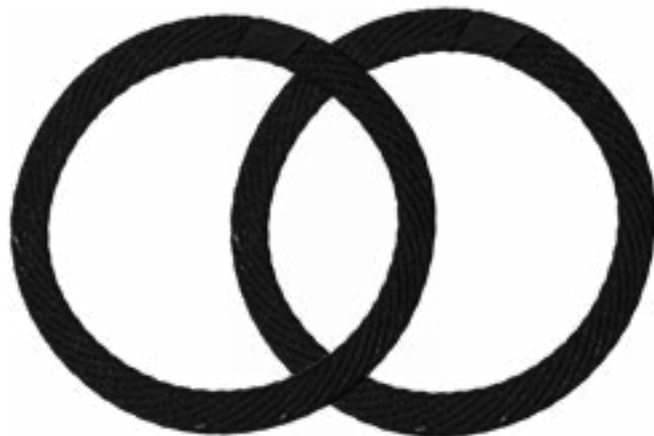
PREKEV RUBBERISED CLOTH



PRODUCT DESCRIPTION

PREKEV RUBBERISED CLOTH has good heat resistance qualities; the fibres do not melt, as they do not contain supporting organic fibres such as Viscose.

Prekev Rubberised Cloth has a very good resistance to the various chemical agents like solvent, organic and inorganic acids, alkalis, oils and fuels. It does not cause skin irritation; it's very easy to sew and stick and has a very good mechanical tearing and abrasion resistance.



TYPICAL PROPERTIES

PHYSICAL PROPERTIES

Material	Keramab Prekev Rubberised Cloth
Weight	650g/m ²
Width	1000mm
Construction - Warp Yarn	130 TEX x 2
Construction - Weft Yarn	130 TEX x 2 + 1 Stainless Steel 0.14
Ends	135/10cm
Picks	65/10cm
Tensile Strength - Warp	2900 N/5cm
Tensile Strength - Fill	1500 N/5cm
Thickness	1.5mm
Weave Pattern	Twill
Compound Ref	N29

ELASTICITY REDUCTION AT SERVICE TEMP OF 90°C (FOR USE AS A MANHOLE OR HANDHOLE JOINT)

Max Temperature	250°C
Max Pressure	35 bar
Insertion	Stainless Steel
Chemical Resistance	Resistant to water, steam and aqueous solutions from pH3 to pH13
Coating	Graphite finish available upon request

SPREAD COATING SPECIFICATION

Rubber Latex Rubber Tacky Compound	2401.N29
Shelf Life of Spec 2401.N29	6 Years
Adhesive Properties of Spec 2401.N29	3 Years
Suggested Min Storage Temperature	16°C

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