

CHEMFAB® 313XK is a belting product used in applications that require high strength and low elongation. This material has inherent stability that enhances its ability to resist ridging, puckering and creasing.

The surface is textured because of the use of large yarns in the fiberglass substrate. The proprietary weave provides excellent strength, increased flex fatigue resistance and outstanding elongation characteristics.

TYPICAL PROPERTIES	UNIT	VALUE	TEST METHOD
Weight:	g/m²	1150	FTMS 191A-5041
Thickness:	mm	0.760	FTMS 191A-5030
Tensile Strength:	N/cm	1335 x 710	FTMS 191A-5102
Trap Tear Strength:	N	450 x 135	FTMS 191A-5136
Temperature Resistance:	°C	-150 to +260	-
Standard Width:	mm	4420	•

CF313 XK

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