



LE SPÉCIALISTE EN TOILES ET FILETS

TECHNICAL SHEET / FICHE TECHNIQUE

MÉGATEX

RTEEN9N9

TYPE RTEEN9N9

Made from high density polyethylene tapes, coated on both sides with a flame retardant low density polyethylene coating.

PROPERTY	UNIT	VALUES	TEST METHOD	
Construction	Tapes/10cm	Warp	48	ASTM D3775
		Weft	41	
Unit weight	g/m ²	193	ASTM D3775	
Tensile Grab Strength	Newtons	Warp	1000	ASTM D5034
		Weft	870	
Tear Strength	Newtons	Warp	240	ASTM D2261-71
Tear Strength	Newtons	Weft	250	ASTM D2261-71
Coating Thickness	Um	Cream	50	ASTM D1777 MOD
Mullen Burst Strength	Kpa		2100	ASTM D751-73
Flammability			PASS	NFPA 701 L
Lammability			PASS	CAN/ULC-S-109-M87Larg
widths	Mm	Up to	3660	

Includes force to shift tapes – Tear may be crosswise to direction of force.

RTEEN9N9 contains some ultraviolet inhibitors but is not recommended for long-term outdoor applications.

Suggested Applications: Welding curtains

Mégatex inc.

2800 rue Dalton, suite 1, Québec (Ste-Foy) Qc. G1P 3S4

Tél. : (418) 651-2800 Fax : (418) 651-6755

Courriel : info@megatex.ca

ventes@megatex.ca