



LE SPÉCIALISTE EN TOILES ET FILETS

FICHE TECHNIQUE

NCRN -30

CHEMICAL RESISTANT

SPECIFICATIONS MATERIAL CONSTRUCTION

Base Fabric

Flamment size	1500 deniers	1500 denier
Construction	10 f/cm x 10f/cm	25 f/in x 25 f/in
Base fabric weight	328 g/m ²	9.7 oz/ yard ²
Finished weight	1017g/m ² (+/- 33.9)	30oz /yard ²
width	155 cm	61 inches

PHYSICAL PROPERTIES

Grab tensile Method 5100	3374 X 3108 N	760 x 700 lb.
Tongue tear Method 5134	665 X 799 N	150 x 180 lb.
Trapezoid tear Method 5136	665 X 754 N	150 x 170 lb.
Adhesion In-house (force/2cm)	44.4 N	10 lb.
Cold crack ASTM D2136 -25 C	No cracking or flaking	

The above information is the best currently available. We offer this information as a possible and to you with regards to any experiments you may care to pursue. It is offered as a guide only and we make no guarantee of results and assume no obligation or liability with regards to this information.

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