HTX-1000-9N

HTX-1000-9N

A woven continuous filament amorphous silica fabric featuring a proprietary tan coating. Applications include pad fabrics, valve and generator covers, curtain materials, and damage control cloth. Resistant to most chemicals, offers good thermal protection to temperatures up to 1800 degrees F.

SPECIFICATIONS

BASE FABRIC	Silica	*	
COLOR / APPEARANCE	Tan		
AVAILABLE WIDTHS, standard	35" (0.89m)		
ROLL LENGTH, yards (approx.)	50	50 (45.7m)	
WEAVE STYLE	Satin, 12 harness		
CONSTRUCTION, ends x picks/sq.in.	48 x 27	(18.9 x 10.6/cm)	
FABRIC WEIGHT, oz./sq yd, average	<i>3</i> 3	(1121 gm/sq.m)	
FABRIC THICKNESS, inches	0.046	(1.17mm)	
WARP STRENGTH, Ibs/in.	490.0	(223 Kg/2.54cm)	
FILL STRENGTH, Ibs/in.	360.0	(164 Kg/2.54cm)	
ABRASION RESISTANCE	Excellent		
TEMPERATURE TOLERANCE	1800 deg. F continuous (990 deg. C) 3000 deg. F melt temp. (1649 deg. C)		
BASE FABRIC CERTIFICATIONS	94% Silica Content		
COATING CERTIFICATIONS	n/a		
CHEMICAL RESISTANCE	Excellent		
SOLVENT RESISTANCE	Excellent		
SUNLIGHT & AGE RESISTANCE	Excellent		
ELECTRICAL PROPERTIES	High dielectric strength, low constants		

AVAILABLE FINISHES

FINISH NUMBER

9N, Tan



"HEAT RESISTANT TEXTILES"

BOX 228, 1032 STANBRIDGE STREET, NORRISTOWN, PA 19404 USA PHONE 1-610-277-6100 • TOLL FREE 1-800-441-9680 • FAX 1-610-277-6106

