



High Standards. Higher Performance. Highest Temperatures.

HuySeal 1702HTP Fabric Data Sheet from Filtration Specialties, Inc.

Style:	HuySeal 1702HTP
Fiber:	100% Fiberglass
Construction:	Scrim supported needlefelt
Finish:	Phenolic coating over vermiculite treatment
Weight:	18 +/- 2 oz/yd²
Permeability:	35 +/- 15 cfm/ft² @ 0.5" w.c.
Mullen Burst:	550 psi (38 kg/cm²) typical
Warp Tensiles:	340 lbf/in (61 kgf/cm) typical
Weft Tensiles:	140 lbf/in (25 kgf/cm) typical
Temperature:	Up to 800° F. depending on application environment
Width:	63"
Roll Length:	Typically 40 linear yards (140 lbs)

The above data are nominal values and are provided as information only. This data should not be used as a specification and is subject to change without notice.

High Temperature Fiber Materials

+1-757-363-9818
+1-917-464-9889
Sales@HighTempFelt.com

Voice
Fax
Email

<http://www.HighTempFelt.com>