

SEW840 GT Filter media

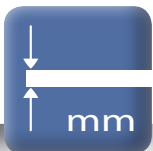
FR blended cellulose 80/20 with NANO



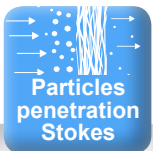
Whitw
Weis



0,1
DENIER



0,50
mm



F9
EN779:2012



135
gram



MD 490 N/5cm Length
CD 375 N/5cm cross

FILTER MEDIA DATA

SEW840 is a FR blended cellulose filter media with synthetic fibers (20% Polyester) no-curing and latex impregnation with flame retardant coating and NANO fibers on upstream side. Filtration grade F9 (En779:2012)

SEW840 has high hydrophobic properties, with high tensile strength for long pulse jet cleaning cycles



Dry
Trocken

80 Celsius

Wet
Feuchte

- Celsius

Air Permeability | 200Pa
Luftdurchlässigkeit | 200Pa

690 m3/m2/hr

Chemical Resistance | Chemische Eigenschaften

	Excellent Sehr Gur	Good Gut	Fair Mässig
Oil/water resistance Öl und Wasserabweisend	X	X	X
Hydrolysis resistance Hydrolysebeständigkeit	X	X	
Acid resistance Säurebeständigkeit	X	X	X
Alkaline resistance Alkalienbeständigkeit	X		



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Test Report
No.
15-0756F