

SEW143 PTFe Antistatic

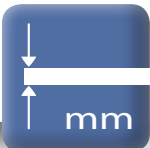
100% Polyester PTFe + aluminiums coated



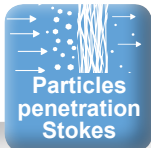
Grey
Grau



1,8/2,2
Decitex



0,56
mm



0,09
%



268
gram



MD 512,4 N/5cm Length
CD 518,3N/5cm cross

FILTER MEDIA DATA

SEW 143 is a 100% Ptfe and aluminium coated spun bond filter media that is manufactures from continuous fibre who does not permit the particles to become embedded.

SEW 143 is very rugged and have a high burst strength , and are used in very static and abrasive loaded Environments

100 % Spun bond media makes pulse cleaning easier and are running with lower pressure drop
SEW 143 is a washable filter media.(limited)

 MAX	Dry Trocken	120 Celsius
	Wet Feuchte	90 Celsius
	Air Permeability 200Pa Luftdurchlässigkeit 200Pa	500 m3/m2/hr

Chemical Resistance | Chemische Eigenschaften

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



Phone +45 5460 2080

S.E.W. North Filtration A/S * Vesterbrogade 1, Section C * DK-4930 Maribo
E-mail: sales@northfiltration.com * www.northfiltration.com * VAT no.: DK 33 49 28 71



Certificate No.