

SEW260

100% Polyester Bi-Co with NANO fiber (F9)



White Weiss	1,9 Decitex	0,59 mm	0,03 %	260 gram	MD 900N/5cm Length CD 700 N/5cm cross

FILTER MEDIA DATA

SEW 260 is a 100% spun bonded filter media that is manufactured from continuous non-woven fibre which do not permit particles to become embedded.

SEW 260 is a strong and high-pressure durable material that can be used for most dust applications.

This 100 % Spun bonded BI-CO media that is embossed to make pulse cleaning easy.



Dry
Trocken **100 Celsius**

Wet
Feuchte **90 Celsius**

Air Permeability | 200Pa
Luftdurchlässigkeit | 200Pa **657 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



Certificate No.
ILK-B-33-24-2738

Phone +45 5460 2080

S.E.W. North Filtration A/S * Europavej 11 * DK-4930 Maribo
E-mail: sales@northfiltration.com * www.northfiltration.com * VAT no.: DK 33 49 28 71



Deutsche
Akkreditierungsstelle
D-PL-11043-02-00

ILK
DRESDEN



Test report: ILK-B-33-24-2738

Certificate

Number:	2024/01/33/100
Customer:	S.E.W. North Filtration A/S, Europavej 11, DK-4930 Maribo
Test specimen:	Polyester with nanofibers, white, inflow side marked with a label
Designation:	SEW 260
Manufacturer:	S.E.W. North Filtration A/S, Europavej 11, DK-4930 Maribo
Date of testing:	29/01/2024 – 30/01/2024
Tested in accordance with:	IEC 60335-2-69:2021-04, appx. AA: AA.22.201.1: Filter material test
Assessment:	The filter material SEW 260 meets the requirements of dust class "M" according to IEC 60335-2-69:2021-04 appx. AA for the above mentioned test at a filter surface load of 200 m ³ /(m ² ·h).
Period of validity of the certificate:	Certificate has validity for all filter materials produced until 30 January 2027 , which are identical to the test specimen.

Tested and verified by
Dipl.-Ing. Dirk Keßlau

Technical responsibility
Dipl.-Ing. Ralf Heidenreich

Dresden, 07 February 2024

Institut für Luft- und Kältetechnik Gemeinnützige Gesellschaft mbH
Bertolt- Brecht- Allee 20 01309 Dresden | Phone: +49-351-4081-5360
Fax: +49-0351-4081-5398 | www.ilkdresden.de