



NCCCM[®] Specialty Felts

Technical Nonwovens and Specialty Felts



Wide range of products to meet a large variety of application demands



NCCM® Specialty Felts

Wide range of products to meet a large variety of application demands

NCCM® Specialty Felts products are applied across a variety of industries. NCCM® Specialty Felts products include tannery sleeves and filter rings made with premier NCCM quality. The products are designed to hold up against water, chemicals, high pressures, friction and heat while remaining durable and maintaining their shape.



TECHNICAL INFORMATION:

NCCM® SPECIALTY FELTS

Technical Nonwovens and Specialty Felts

Wide range of products to meet a large variety of application demands



NONWOVEN TECHNOLOGY applied to a variety of industries

This chart is meant to give an overview and does not provide formal guarantees for any application. Please contact an NCCM representative for further recommendations and technical support.

NCCM® Specialty Felts

FEATURES

- Long life
- Durability
- Porosity
- Pressure, chemical, heat and abrasion resistant

BENEFITS

- Accelerated drainage
- Reduced replacement cost
- Reduced inventory cost
- Cost effective

Please contact an NCCM representative for additional information on features and benefits.

NCCM® Specialty Felts

TANNERY SLEEVES

PRODUCT THICKNESS
approx. 19,1mm (0.75")

INNER DIAMETER
165,1mm–1625,6mm (6.5"–64")

LENGTH
Cut to custom lengths

FILTER RINGS

SIZES

- 302,3mm x 19,1mm (11.9" x 0.75")
- 311,2mm x 19,1mm (12.25" x 0.75")
- 330,2mm x 19,1mm (13" x 0.75")

LENGTH
Cut to custom lengths

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

CONNECT
in f

All rights reserved.
Please recycle. Printed in U.S.A.
Issued: 7.30 © NCCM 2019.
B08-ENG-SF-V2
NCCM® is a registered trademark
of NCCM Company

For more information visit us online at NCCMCO.com or contact us at sales@nccmco.com