



Polyethylene Lubricants Portfolio

OMNOVA Solutions supplies the following polyethylene lubricants used to improve textile handing performance.

PRODUCT	IONIC CHARACTER	DESCRIPTION
MYKON [®] CE	Cationic	Medium density polyethylene emulsion that can be applied by exhaustion methods.
MYKON [®] 52	Nonionic	High activity polyethylene lubricant blend used to improve sewability tear strength and abrasion resistance. Pre-shrink and napping aid.
MYKON [®] 400	Nonionic	Concentrated medium/high-density PE emulsion used to improve sewability, tear strength and abrasion resistance. Provides soft hand.
MYKON [®] CFD	Nonionic	Unique combination of high-density lubricant polymer and wicking aid to enhance pre-shrink, cutting and wetting that is optimized for denim fabric processing.
MYKON [®] HD	Nonionic	Unique, high-density polyethylene emulsion used to improve sewability, tear strength and abrasion resistance.
MYKON [®] HLC	Nonionic	Unique, high-density polyethylene emulsion. Concentrated version of Mykon HD .
MYKON [®] HSL	Nonionic	Super concentrated polyethylene lubricant blend used to improve sewability, tear strength and abrasion resistance. Pre-shrink and napping aid.
SEDGESOFT [™] CP	Nonionic	Highest density polyethylene emulsion used to improve sewing lubricity, tear strength and abrasion resistance.

Consult your technical service representative for recommendations for your specific processing requirements.



NOTE: Although the data supplied above is believed to be accurate, each user is advised to make an independent determination as to whether the described product(s) is/are appropriate for a particular use or application, whether such use will comply with all applicable laws or regulations, or whether such use will infringe the intellectual property rights of third parties.



OMNOVA Solutions Inc. • 1455 J.A. Cochran Bypass • Chester, SC 29706

Telephone: (803)385-5181 • www.omnova.com

MYKON is a registered trademark of OMNOVA Solutions Inc.

SEDGESOFT is a trademark of OMNOVA Solutions Inc.

ALL OMNOVA PRODUCTS AND SERVICES ARE OFFERED AND SOLD SUBJECT TO THE OMNOVA STANDARD TERMS AND CONDITIONS OF SALE AGREEMENT SET FORTH AT WWW.OMNOVA.COM

© 2010 OMNOVA Solutions Inc. 12/10