

Polyethylene Lubricants

Product	Type	Features	Description
Mykon [®] HD	Nonionic	Unique, high-density PE emulsion	Used to improve sewability, tear strength, and abrasion resistance.
Mykon [®] HLC	Nonionic	Unique, high-density PE emulsion	Concentrated version of Mykon [®] HD.
Mykon [®] 400	Nonionic	Concentrated med/high-density PE emulsion	Used to improve sewability, tear strength, and abrasion resistance. Provides soft hand.
Mykon [®] CE	Cationic	Cationic, medium density PE emulsion	Polyethylene that can be applied by exhaustion methods.
Mykon [®] CFD	Nonionic	Nonionic, high-density sanforizing lubricant.	Unique combination of lubricant, polymer, and wicking aid to enhance sanforizing, cutting, and wetting.
Mykon [®] 52	Nonionic	Novel, high activity polyethylene lubricant blend	Used to improve sewability, tear strength, and abrasion resistance. Sanforizing, napping aid.
Mykon [®] HSL	Nonionic	Super concentrated polyethylene lubricant blend	Used to improve sewability, tear strength, and abrasion resistance. Sanforizing, napping aid.

NOTE:

Although data supplied above are 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 a use will comply with all applicable laws or regulations, or whether such a use will infringe the intellectual property rights of third parties.

