



AMAR TEX CHEM

COMPANY HAS BEEN IN THE TEXTILE CHEMICAL BUSINESS SINCE 2002

KNITTING OILS

Item No.		022
Product Name		Knit 22 (Knitting Agent)
Grade		22
Content		92-96%
PH Value (1% aqueous solution)		7.5
Solubility		Easily Soluble in Water
Dosage		-
Appearance		Very light yellowish Transparent Liquid

Features and Applications

Knitting Oils are stain-free knitting machinery oils designed for automatic circular knitting machines. They are formulated using light-colored mineral base oils and enhanced with a carefully selected additive package to ensure superior scourability properties, as well as high anti-wear and anti-rust characteristics. These oils provide improved lubrication, resulting in better quality knitted fabrics.



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KNITTING OILS

Item No.		032
Product Name		Knit 22 (Knitting Agent)
Grade		32
Content		92-96%
PH Value (1% aqueous solution)		7.5
Solubility		Easily Soluble in Water
Dosage		-
Appearance		light yellowish Transparent Liquid

Features and Applications

Knitting Oils are stain-free knitting machinery oils designed for automatic circular knitting machines. They are formulated using light-coloured mineral base oils and enhanced with a carefully selected additive package to ensure superior scour ability properties, as well as high anti-wear and anti-rust characteristics. These oils provide improved lubrication, resulting in better quality knitted fabrics.



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KNITTING OILS

Item No.		064
Product Name		Knit 64 (Knitting Agent)
Grade		64
Content		92-96%
PH Value (1% aqueous solution)		7.5
Solubility		Easily Soluble in Water
Dosage		-
Appearance		Yellowish Transparent Liquid

Features and Applications

Knitting Oils are stain-free knitting machinery oils designed for automatic circular knitting machines. They are formulated using light-coloured mineral base oils and enhanced with a carefully selected additive package to ensure superior scourability properties, as well as high anti-wear and anti-rust characteristics. These oils provide improved lubrication, resulting in better quality knitted fabrics.