



## PRODUCT FEATURES

### KNITTING MACHINE OIL

KNITTING MACHINE Textile Oil A-flat bed knitting machines;  
Textile Oil G-Round-bed knitting machines;  
SIZING prevents the accumulation of oxidation-resistant, rust protection properties developed for use with the needle machines can be washed with 99% fat.

#### Technical Specifications

Create oil film between moving metal parts reduces wear. Easily washed and cleaned washability feature allows the part before the painting process.  
Superior cleaning feature, normally accumulate dirt and mess up the structure of the machine that will block the channels through the machine to take the waste oil keeps away clean. Textile Oil does not leave stains, dirt and filth accumulated in the structure of the fabric dripping oil in the event of the risk of unintended consequences. For this reason, care and cleaning of the machine must be taken to avoid stains. Remember, not oil, textile knitting oil for textile transmitted during the dirt stains.

#### Typical Properties

	Textile Oil A	Textile Oil G
<b>Kinematic Viscosity at 40 ° C [mm<sup>2</sup>/s] ASTM D 445</b>	13	33,7
<b>Kinematic Viscosity at 100°C [mm<sup>2</sup>/s] ASTM D 445</b>	3,1	5,7
<b>viscosity index ASTM D 2270</b>	95	103

#### Warnings and Suggestions

Waste oil, soil, water, sewer, and trash pour. Clean, solid and tightly sealed in a container delivered to the nearest waste oil collection center please. Keep away from children, avoid continuous and long-term contacts. If swallowed, do not induce vomiting by force, seek medical attention. Do not leave exposed to direct sunlight. Store in a closed area, Keep it away from damp and humid environments.