

## Loomax 100E

An ISO 100, non-fling Loom oil, containing anti-oxidant, anti-corrosion and emulsifying additives. *Recommended for: general purpose non-drip loom bearings.*

### SPECIFICATION

Density @ 15°C	0.890
Viscosity @ 40°C	100.0 cSt
Flash Point	≥ 200°C
Pour Point	-10°C

## Loomax 95

A high viscosity, ISO 220, highly tenacious oil. *Recommended for: use on slow moving textile machine bearings, cams etc. where oil drops are to be avoided.*

### SPECIFICATION

Density @ 15°C	0.900
Viscosity @ 40°C	220.0 cSt
Flash Point	≥ 210°C
Pour Point	-5°C

## Textclean

A very low viscosity, high flash point, cleaning and flushing oil, incorporating a special additive system to effectively penetrate and remove oil and dirt, from a wide range of knitting, sewing and other textile machinery. Textclean is also emulsifiable and compatible with mineral oil based lubricants.

### SPECIFICATION

Density @ 15°C	0.890
Viscosity @ 40°C	100.0 cSt
Flash Point	≥ 200°C
Pour Point	-30°C



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## Textile Range





**R**ock Oil has vast lubricant experience thanks to its 75 years of blending and manufacturing history. With today's modern textile applications, lubricants have to work harder than ever to ensure optimum performance and reliability. To achieve these demanding criteria, Rock Oil has succeeded in developing a sophisticated range of products to cater for every possible need, including sewing machine oils, white oils, knitting machine oils, spinning frame oils, loom oils, emulsifiable oils, silicone oils, greases and aerosols.

The textile industry demands a high level of efficiency and performance from its lubricants. We have met this demanding criteria with a specialised family of pale coloured oils to help minimise the possibility of staining when in operation. The oils can contain emulsifying agents and 'non-fling' tackiness additives. All oils contain anti-misting agents. Colourless water white grades are also available.

#### Rock Oil Textile Lubricant Features

Using the correct lubricant is essential in ensuring the long term reliability and protection of your machinery. Every Rock Oil product is engineered to perform a specific task, assuring you of the highest performance for your own individual requirement.

- Pale colour to reduce staining
- Very high oxidation stability and corrosion resistance
- No tacky or resinous deposits formed on machine surfaces
- Sliding parts, needles, sinkers etc protected from oxidised oil deposits
- Penetrates and lubricates the most intricate mechanisms
- Specially designed friction modifiers to improve lubricity
- Non-ionic surfactants for ease of scouring
- Low viscosity for ease of application
- High viscosity index enabling operation over a wide temperature range
- Proven extension of life for all components in circular knitting machines
- Reduction in temperature of machine bearings etc
- Contain anti-misting agents



### Spinolite 49E

A very low viscosity, highly refined mineral oil, incorporating anti-oxidant, anti-corrosion, anti-wear additives and emulsifying agents. *Recommended for: high speed spinning machines where reduction in friction and drag are paramount.*

#### SPECIFICATION

Density @ 15°C	0.880
Viscosity @ 40°C	8.0 cSt
Flash Point	≥ 190°C
Pour Point	-40°C

### Kunar 22VB; 32VB

Two high quality knitting machine oils, blended from pale coloured, fully solvent refined base oils, containing anti-oxidant, anti-corrosion, and friction modifying additives, and incorporating specially selected surfactants, giving excellent emulsifying properties. *Recommended for: modern large diameter circular knitting machines.*

#### SPECIFICATION

	22VB	32VB
Density @ 15°C	0.865	0.870
Viscosity @ 40°C	22.0 cSt	32.0 cSt
Flash Point	≥ 180°C	≥ 190°C
Pour Point	-12°C	-10°C



### Kunar 32AE/RI; 46AE/RI

Two high quality knitting machine oils, blended from pale coloured, fully solvent refined base oils, containing anti-oxidant, anti-corrosion, emulsifying and adhesive additives. *Recommended for: older large diameter circular knitting machines.*

#### SPECIFICATION

	32AE/RI	46AE/RI
Density @ 15°C	0.880	0.880
Viscosity @ 40°C	32.0 cSt	46.0 cSt
Flash Point	≥ 190°C	≥ 190°C
Pour Point	-10°C	-10°C



### Kunar 32DE

A knitting machine lubricant, blended from fully solvent refined, conventional mineral base oils and synthetic lubricants, with the addition of anti-oxidant, anti-corrosion and anti-wear additives, and also specially selected emulsifying agents. *Recommended for: circular knitting machines operating at high speeds and high temperatures.*

#### SPECIFICATION

Density @ 15°C	0.870
Viscosity @ 40°C	32.0 cSt
Flash Point	≥ 190°C
Pour Point	-15°C

### Kunar 5A-XB

A solvent refined, tacky and emulsifiable, ISO 32 Ring Spindle oil. *Recommended for: lubrication of ring spindles where oil contamination is to be avoided.*

#### SPECIFICATION

Density @ 15°C	0.880
Viscosity @ 40°C	32.0 cSt
Flash Point	≥ 190°C
Pour Point	-10°C



### Kunar WOT 15; 32 & 68

A range of very highly refined, white oils. *Recommended for: use as stainless sewing machine lubricants. WOT 15 is suitable for domestic use and WOT 32 & 68 for industrial applications.*

#### SPECIFICATION

	WOT15	WOT32	WOT68
Density @ 15°C	0.840	0.845	0.845
Viscosity @ 40°C	15.0 cSt	32.0 cSt	68.0 cSt
Flash Point	≥ 150°C	≥ 150°C	≥ 180°C
Pour Point	-15°C	-10°C	-10°C