

## PRODUCT DESCRIPTION

### Oscar Coning Oil

Anti-splash coning oil based on paraffinic mineral oil, for raw and dyed polyamide or polyester yarns textured on any fast machine.

### APPLICATION

Every industrial lubricant recommendation should be done after an expert consultation on the application in question. Only then the best lubricant can be selected.

Oscar Coning Oil can be used for raw and dyed polyamide or polyester yarns textured on any fast machine.

### PROPERTIES

- gets rid of oil splashes
- suppresses dripping on yarn-guides
- gives the yarns a good antistatic protection
- reduces the friction coefficient yarn/metal and yarn/yarn
- improves the regularity of oil pick up by the yarns
- is easily removed in scours bath

### TYPICAL PROPERTIES

PARAMETERS	TEST METHOD	UNIT	OSCAR CONING OIL
Density at 15 °C, kg/m <sup>3</sup>	-	kg/m <sup>3</sup>	0.82-88
Flash point Cleveland, °C	ASTM D92	°C	≥130
Kinematic viscosity at 40 °C, mm <sup>2</sup> /s	ASTM D445	°C, mm <sup>2</sup> /s	8-12
Visual Color			Colorless to slight yellow

The values shown above are typical values at the date of publication. Oscar Lubricants reserves the right to change these typical values without prior notice

### HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further information on Safety Guidelines please refer to MSDS available on our website [www.oscarlubricants.com](http://www.oscarlubricants.com)