



## Coning Oils

### Texfin 760

#### Speciality lubricant for textile industry

---

##### Field of application

Anti-splash coning-oil without ethoxylated alkylphenol for continuous filament yarns mainly destined to the rewinding of dyed textured yarns. Texfin 760 can also be used on undyed yarns in the following applications : friction texturing (from medium to high counts), air jet texturing, rewinding of covered yarns, rewinding of (textured) sewing threads, viscose rayon.

---

##### Quantities to be used

- Undyed polyamide :  $\approx$  3%
  - Dyed textured polyester : 2 - 3%
  - Undyed polyester : 3 - 5%
  - Rayon viscose : 1 - 2.5%
  - Dyed textured polyamide :  $\approx$  2%
- 

##### General Properties

- Avoids oil splashes on the machines, on the floor and the oil mist in the air
  - Reduces oil dripping on yarn-guides
  - Reduces yarn/steel and yarn/yarn friction
  - Gives the yarns a good anti-static protection
  - Improves the regularity of oil pick up by the yarns
  - Is easily removed in washing baths or dry cleaning process (totally soluble in chlorine solvents)
  - Has good effect on dye fastness
- 

##### Recommendations for scouring

The best conditions for good scouring : pH from 8 to 9  
temp between 60 - 90 deg C  
1 to 2/g per ltr of detergent

---

##### Ecology

This product has been developed taking into account the present European REACH regulations, in particular for the disposal of waste waters treatment (no ethoxylated alkylphenol). Its formula enables one to meet the OEKO-TEX standard 100 (Edition 01/2014) requirements.

---



10/1/2016

---

### Storage and handling

- The storage of this product does not require particular precaution (see MSDS for additional information).
- It is stable and can withstand frost. It becomes cloudy below 0°C without pouring off and becomes clear once again around 10°C.
- For pumping product use exclusively pumps equipped with revolving pistons or vanes (speed : less than 80 RPM) or pumps with membranes (speed : less than 70 strokes per minute).
- Shelf Life : 1 year from delivery date

---

### Specifications

Lubricating preparation for textile industry containing more than 70% petroleum products.

H S Code : 2710.1970

#### Characteristics

<b>Aspect at 20 deg C</b>	<b>: Clear liquid</b>
Visual colour	: Slightly Yellow
Density at 20 deg C	: 0.85- 0.87
<b>Viscosity at 30 deg C</b>	<b>: 25 - 30 cSt</b>
<b>Flash Point</b>	<b>: &gt; 130 deg C</b>
pH in demineralized water (10%)	: neutral

\* The characteristics given in lightfaced type are given solely as indications

IPSA TEXCHEM PVT. LTD. may not be considered liable in the event of the product being used by the client in a manner which does not strictly conform to the special information detailed in the technical sheet, particularly concerning the field of application, the dosage and the storage conditions. The client is solely liable for the usage procedures for the product, and the results obtained. IPSA TEXCHEM PVT. LTD. reserves itself the right to modify its products in any manner tending to improve their quality. The wording of this document is the property of IPSA TEXCHEM PVT. LTD. and may only be reproduced with its prior permission. TEXFIN ® is a registered trademarks of IPSA TEXCHEM PVT. LTD.

---

### *Ipsa Texchem Private Limited*

141, Laxmi Plaza, Laxmi Industrial Estate, New Link Road, Andheri (W), Mumbai 400 053,  
Maharashtra, India

Ph No.s : +91 22 40168000 / 66935691

Fax No. : +91 22 26353764

Email : sales@ipsatexchem.in

Website : <http://www.ipsatexchem.in>

Value through performance