



## Special Textile Oil

- Quality formulated specially for use with modern textiles and thread machinery.
- Absolutely will not stain washes out easily with water.
- Provides extreme high-speed performance – up to 20,000 rpm.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



OMEGA 790 Special Textile Oil

## SPECIAL FEATURES

**Omega 790 Special Textile Oil** is the light-bodied, colorless lubricant with high lubricity and exceptional stability that has been designed for reliable, long-lasting performance.

- Omega 790 is quality formulated specially for use with machinery used in today's textiles and thread industries.
- Omega 790 absolutely will not stain or mark fabric it's entirely scourable and washable easily with water.
- Omega 790 provides extremely high-speed performance up to 20,000 rpm.

## OUTSTANDING PROPERTIES

Omega 790 is the special textile oil that:

- Penetrates that hair-thin space between "blade" and "bolster" on textile spindles, yet clings tenaciously to metal surfaces in high-speed operation.
- Has lowest possible viscosity so that power loss from internal friction is held to the absolute minimum.
- Helps prevent seizing compounds from building up on needles to enable smooth, continuous operation.
- Helps prevent static electricity build-up to minimize a leading cause of fires when large build-ups suddenly discharge.

## **USE FOR**

**Omega 790** is a viscosity balanced lubricant that meets most engineer's demands for high-speed applications. Special pour point depressants in **Omega 790** provide the stability required to keep viscosity at development point without thickening.

**Omega 790** is a remarkable wetting agent that minimizes "fly" when carding, while displaying unparalleled resistance to oxidation and corrosion. **Omega 790** emulsifies so that it is easily washed away with water and does not affect subsequent fabric dyeing operations.

Use **Omega 790** on high-speed textile spindles and thread machinery, knitting machines and sewing machines.





ITW PPFK reserves the right to
modify or change this product for purposes
of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016