

Typical Properties for Fluortek Lubricants

- ◆ Water Repellent
- ◆ Resists saltwater
- ◆ Wide temperature range (-40 up to +200 °C)
- ◆ Non ageing, extremely long lifetime
- ◆ Extremely low friction
- ◆ High load-capacity under pressure
- ◆ Reduced wear
- ◆ Clean , does not soil



Fluortek Special Lubricants with Teflon®

All Fluortek TP lubricants contains the high quality Teflon® Micro Powder from Du Pont, and can be supplied for different applications.

Fluortek TP55 Silicone based Lubricant

Contains Teflon® Micro Powder from Du Pont dispersed in silicone oil. For use in plastic or plastic/metal applications.

Fluortek TP55 Solid Wax based Lubricant

Contains Teflon® Micro Powder from Du Pont dispersed in a mixture of selected glycerides. For use on laquers, plastics and other surfaces.

Fluortek TP56 Synthetic based Lubricant

Contains Teflon® Micro Powder from Du Pont dispersed in synthetic based oil. With anti-oxidation additives For use in metal to metal applications.

Fluortek TP57 (FDA Compliant) Synthetic based Lubricant

Contains FDA approved Teflon® Micro Powder from Du Pont dispersed in FDA compliant synthetic based oil. With anti-oxidation additives For use in metal to metal applications where FDA regulations apply.

Fluortek TP58 (FDA Compliant) Silicone based Lubricant

Contains FDA approved Teflon® Micro Powder from Du Pont dispersed in FDA compliant silicone oil. Approved for water applications up to 85°C according to WRAS (BS6920).

Supplied in cans 0.5, 1,5, 10 and 25 kilos drums.

Teflon® is registered trade name of Du Pont de Nemours