

Interflon Fin Lube TF

Highly Versatile, extremely durable dry-film Lubricant

Product description

Highly versatile, industrial quality dry film lubricant with Teflon®. Forms a highly durable lubrication film that virtually eliminates wear on moving parts. Goes on wet, cleanses, displaces moisture, breaks down deposits and penetrates even into the most inaccessible areas. Loosens seized, rusted and frozen parts and prevents the formation rust and other corrosives. Holds up to high pressures, resists water wash-off and will not attract dirt, dust and other abrasives.

Application

Where parts are exposed to contamination or moisture, need to be coated to prevent rust & corrosion or where conventional lubricants fling off. Excellent choice for the lubrication of chains, cables, sliding tracks, (air) tools, joints, pivots, cams, belts, saws, guides, springs, pulleys, threaded parts, bolts, rollers, taps, pins, bushings, valves, conveyors and much, much more.

Advantages

- less wear
- no stick slip
- no dirt adhesion
- water resistant
- strong penetrating
- good corrosion protection
- long lasting lubrication
- excellent rust solvent

Instructions for use

Provide adequate ventilation. Shake or stir well before use. Clean the parts that are to be lubricated. Either spray, brush or mist on thinly and uniformly and allow the lube to penetrate. Remove superfluous lubricant with a dry cloth. For precision application use Interflon Fin Lube TF (Aerosol) with extension straw.

Safety regulations

The product has been classified and marked in accordance with EU Directives / Ordinance on Hazardous Materials.

See Material Safety Data Sheet.



Packaging

See our current article list.

Transport regulationsNot regulated.

Technical data

Basic components :	Mixture of mineral and synthetic oil, paraffinic solvent, Teflon®* and additives
Density @20°C ASTM D4052:	0,86 g/ml
ISO VG:	n.a.
Dynamic viscosity @20°C ASTM D2983:	70 mPas
Kinematic viscosity @40°C ASTM D445:	n.a.
Colour :	yellow brown / cloudy
Odour :	oily
Pour point ASTM D97 :	