

Super TF Lube + PTFE

Bardahl Super TF Lube + PTFE is a semi-synthetic high-performance lubricant and lubricant without aliphatic hydrocarbons. It is made from synthetic base oils with PTFE (polytetrafluoroethylene) emulsion added. Special additives ensure that the PTFE remains homogeneously distributed in the liquid. The **Bardahl Super TF Lube + PTFE** is also equipped with an anti-corrosion addition.

Application

Bardahl Super TF Lube + PTFE is a penetrating lubricant with a very varied range of applications, such as hinges, chains, implements, conveyor belts, circular saws, locks and general lubrication.

Advantages

After application of **Bardahl Super TF Lube + PTFE**, moisture is expelled and a very thin lubricating film is formed. This forms a very tough film of Teflon particles that behave like ball bearings and thus reduces friction and prevents wear in a very effective way. The extremely tough lubricating film formed by the PTFE emulsion has very high EP properties and remains active and effective after evaporation of the base oil up to temperatures of 260°C.

The product is 41.71% biodegradable within 21 days according to CEC-L-33-T-82.

Analysis data

Test	Results
Density	0,918 g/ml
Flashpoint	>180 °C
Viscosity 40°C	220 Cst
Basis oil	Synthetic esters
Additive	PTFE

Article number 73504
Content 400 ml

Article number 73555
Content 5 liter

Article number 73582
Content 25 liter