We have the solution... ...the future has a name UBCON

Technical Information

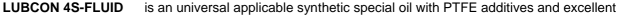
LUBRICANT CONSULT GMBH

Gutenbergstraße 13 · D-63477 Maintal – Germany · Telefon: +49-61 09 - 76 50-0 · Fax: +49-61 09 - 76 50-51 · Internet: www.lubcon.com

LUBCON 4S-FLUID

Immediate - cleaning - lubricating - conservating

LUBCON universal oil with PTFE



lubricating efficiency and long-term effect, for every sticking, stucking and

squeaking object.

LUBCON 4S-FLUID suitable for cleaning and conservation of all lubricating points in the industry and

craft, as well as in households, amateur mechanic and hobby area.

LUBCON 4S-FLUID looses rusty nuts as well as screws and improves gliding of hinges and locks.

LUBCON 4S-FLUID removes burn residues of sporting weapons and gives dirty objects a gleaming

surface.

LUBCON 4S-FLUID is due to its excellent EP- and adhesion behaviour successful as chain oil in all

industrial areas.

LUBCON 4S-FLUID displaces humidity, forms a moisture repellant protective film on metals, therefore

increase of the electrical contact ability.

LUBCON 4S-FLUID protects from corrosion and rust due to its excellent adhesive behaviour.

LUBCON 4S-FLUID is used for conservation of various surfaces. It is silicone-free, therefore it does not

attract dust and dirt.

Quality Features

- excellent penetrating ability and creeping behaviour
- good water displacement
- low friction moment and cold insulator
- silicone free, free of environmental loading heavy metals

Technical Data	4S-FLUID
Colour	yellowish
Base	synthetic hydrocarbons
Viscosity DIN 51562 at +40 °C (mm²/s)	approx. 80
Density DIN 51757 at +20 °C (g/cm³)	approx. 0.89
Pourpoint DIN 51597 (°C)	approx50
Temperature service range (°C)	-50 up to + 150

Application

Manually, by drip-feed lubricator, brush or dipping or automatic Fluid – or dosage devices.

Original Packaging

12 x 250 ml Spray cans, 6 x 5 l cans, 20 l cans, 200 l one way drums

The products are subject to severe controls of manufacture and comply in full with the specifications set forth by our company. Due to the multitude of different influencing factors, we cannot assume any warranty for the successful in each case. Therefore, we recommend to perform field tests. We strictly refuse any liability.