TECHNICAL DATA SHEET



High-performance Universal Lubricant

Article-No. 71-10

Product: High-performance black lubricant based on mineral oil derivates

and MoS2.

Features: For heavy and extreme loads,

reduces friction and wear,

meets general requirements of the automotive industry,

good film strengh characteristics due to MoS2,

good corrosion protection,

high resistance to water, oxidation and chuming,

ensures extended relubrication intervals

Areas of Application: Excellent where metallic friction under high specific pressure per unit

of area occurs (example: axles of rail bus, building machines...)
Roller/ ball and friction/ slide bearings, wheel bearings, king pins
(axle spindle bolts), steering-knuckles, (Cardan) knuckle joints, bolts

and couplings

Before applying: Clean from loose rust, dirt, old greases, wax and soilings.

How to apply: Easily applied with all of grease pumps and other devices

Technical dates: Temperature range: -20°C up to +130°C

Colour: black

Texture: homogeneous, fibred

Density: approx. 0,89 g/cm (at +20°C)

Dangerous reactions wirh strong oxidising agents possible

Health and safety: Observe label.

Labelling:



Delivery form: 71-1040 400 g-cartridge

71-1035 350 g-can 71-1001 1 Kg-can 71-1010 10 Kg-bucket 71-1025 25 Kg-bucket

Subject to alterations. Always test for compatibility and suitability for each application. The statements made above reflect our current state of knowledge and are not supposed to guarantee special characteristics.



TECHNO-SERVICE GmbH • Detmolder Str. 515 • D-33605 Bielefeld Tel. 0521-924440 • Fax 0521-207432 • e-mail: verkauf@metaflux.de www.metaflux.de