

SUPRALUB SPRAY

70-74

Metaflux®
 Technical Data Sheet

DESCRIPTION:

Chain-Spray for the food and related industries. Highly refined hydrocarbon oil: odour-free, taste-free, taint-free and transparent. Employ as separating/parting agent, corrosion protection, maintenance and care for stainless steel surfaces. For the lubrication and maintenance of sealing, joints, chains and all moving components where there is incidental contact made between foodstuffs and lubricant. For chains and conveyor installations, gears, friction and roller bearings, joints, guide devices, pistons, tubular tracks. Suitable for all oiling points on machines of the food industry; for filling, packing and sealing machines. For the maintenance of stainless steel in breweries, bakeries, meat processing plants, large-scale kitchens/canteens and hospitals.

USE DIRECTIVES:

Eliminate all oil, rust and dirt from surfaces with Metaflux 70-15. Shake well before use.

Pressurized container: protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Use only outdoors or in a well-ventilated area. Wash hands/nails/face thoroughly after handling. Wear gloves/protective clothing/eye protection/face protection. Before handling, it is very important that engineering controls are operating, and that protective equipment requirements and personal hygiene measures are being followed. People working with this chemical should be properly trained regarding its hazards and its safe use. Inspect containers for leaks before handling. Label containers appropriately. Ensure proper ventilation. Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid contact with eyes, skin and clothing. Keep away from heat, sparks and flame. Avoid generating high concentrations of dusts, vapours or mists. Keep away from incompatible materials. Keep containers closed when not in use. Empty containers are always dangerous.

PROPERTIES AND ADVANTAGES:

- good oxidation and ageing stability
- excellent corrosion protection ability
- reduces friction and wear
- cleans, protects, maintains at the same time
- odour-free, taste-free, taint-free
- highly refined, limpid
- temperature range (lubricant): -5 °C up to +200 °C
- flash-point (lubricant): ~ 220 °C (DIN ISO 2592)
- pourpoint (lubricant) max. -9 °C (DIN ISO 3016)
- specific weight (lubricant): ~ 870 kg/m³ (at 15 °C/DIN 51757)
- dynamic viscosity (lubricant): ~ 200 mPas (at 20 °C/DIN 51550/8.2)
- kinematic viscosity (lubricant): ~ 225 mm²/s (at 20 °C/DIN 51562 T1)
- kinematic viscosity (lubricant): ~ 68 mm²/s (at 40 °C/DIN 51562 T1)
- kinematic viscosity (lubricant): ~ 8.5 mm²/s (at 100 °C/DIN 51562 T1)
- carbon type composition: CA 0 % CN 31 % CP 69 %



Content	Type	Art.-No	Box
400ML	SPRAY	70-74	12

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