

DINITROL 353 MULTI 2020 SPRAY

Colourless lubricant

DINITROL 353 Multi 2020 Spray is an ideal lubricant for all devices which are vulnerable to water or operate under water. It is used to lubricate chains, for systems in the food industry, in the canned food and sugar industry, in the paper industry, in the navy in civil engineering and the vehicle sector.

- » Excellent lubricant
- » Multiresistent against chemical and mechanical stress
- » Non toxic





Equipment

DINITROL Industrial Nitrile Gloves XL Art. No. 1734100

DINITROL 353 Multi 2020 Spray

Art. No. Size Package Color

11001 500 ml Spray can Yellowish transparent



08.2024



DINITROL 353 MULTI 2020 SPRAY

Technical Details

Product Description

DINITROL 353 Multi 2020 Spray is a synthesis of polymers with high-pressure and wear-resistance (PTFE) additives and viscosity agents. DINITROL 353 Multi 2020 Spray is a guaranteed non-toxic product without metallic salts. It is splash water-resistant and withstands vapour from dissolved products. It is extremely resistant to compression and capable of creep.

Application

DINITROL 353 Multi 2020 Spray is an ideal lubricant for all devices which are vulnerable to water or operate under water.

DINITROL Multi 2020 Spray is used to lubricate chains, for systems in the food industry, in the canned food and sugar industry, in the paper industry, in the Navy, in civil engineering and the vehicle sector.

Pre-Treatment Substrates

The surface must be clean and free of substances that interfere with wetting.

For additional information, please consult DINOL GmbH

Technical Data

Colour	yellowish / transparent
Base	solvent
Density	0,66 g/cm³
Recommended film thickness wet	200 μm
Best stability in temperature range	- 30°C to + 200°C
Propellant	Propane / butane
Resistant to	weak acids and alkalis
Storage time	24 month (cool and dry)
Available in	500 ml spray can

Hazards identification

2.1. Classification of the substance or mixtureGB CLP Regulation
Aerosol 1; H222-H229; STOT SE 3; H336; Aquatic Chronic 2; H411

For all relevant safety advices please read the material safety data sheet or the packaging label.