



Mehrzwecköl Fluid-H1 190

Pioneering - Sustainable - Tried and tested

190



Multi-Purpose Oil Fluid-H1 190

*The multi-purpose oil for the
food and pharmaceutical
industries.*

NSF registered H1.

Properties:

- ▶ absolutely odourless
- ▶ high degree of refinement (light as water)
- ▶ good resistance to ageing and oxidation
- ▶ excellent corrosion protection
- ▶ reduces friction and wear
- ▶ cleans, cares and protects at the same time

Application range:

- ▶ food industry
- ▶ pharmaceutical industry
- ▶ beverage industry
- ▶ packaging industry (food)
- ▶ agriculture





Application notes:

For applications in contact with foodstuffs, only the technically necessary minimum quantity may be used. If the product is used as a corrosion protection film for food contact surfaces, it must be completely removed before the appliance is put back into operation.

Technical data

	Specific value	Unit	Testing method
Colour:	colourless		visual
Odour:	odourless		
Density 20°C:	0.710	g/cm ³	DIN 51757
Water solubility (at 20 °C):	virtually insoluble		
Viscosity 20 °C:	225.0	mm ² /s	DIN 51562
Pour point:	- 9	°C	DIN ISO 3016
Category Code H1 / NSF Registration No.:	136303 – spray can 500 ml 136304 – unpackaged goods (20/200 ltr containers)		
Storage:	Multi-Purpose Oil Fluid – H1 190 (pharmaceutical white oil) must be protected from heat, water, dust and light and must not be stored outdoors. Below room temperature, reversible turbidity may occur due to paraffin flocculation. This behaviour does not represent a quality defect and is in accordance with the indicated pharmacopoeias.		

This information has been carefully compiled and reflects the current state of technical development. We reserve the right to make changes in the interest of progress. No liabilities of any kind can be derived from it.

Ordering information

Single unit	Container form*	Order No.
500 ml spray can	1 carton = 12 cans	03-190001
20 litres	Plastic canister	03-190020
200 litres	Metal drum	03-190200

*other containers available on request

