

DETRO LUBE SPRAY LUBRICANT SPRAY FOR MEDICAL INSTRUMENTS

DESCRIPTION OF PRODUCT:

Lubricant maintenance solution for medical instruments

SPECIFICATION OF PRODUCTS:

Chemical-Physical Characteristic

Parameters	M.U	Specifications	Method of Analysis
Physical form	-	Liquid	DETC01
Appearance	-	Colourless,Liquid	DETC03
Colour	-	Colourless	DETC05
Odour	-	Characteristic	DETC07
pH	pH unit, 20°C	-	-
Density (20°C)	g/cm ³ , 20°C	0,85 ± 0,1 g/cm ³	DETC11
Solubility in water	-	Not applicable	DETC13

*Confirmed by Detrox Quality Control Department.

DETRO LUBE SPRAY LUBRICANT SPRAY FOR MEDICAL INSTRUMENTS

INTENDED USE OF PRODUCT:

Product Properties

- Prevents stains and rusting of instruments.
- Provides effective protection on medical instrument surfaces.
- Contains pharmaceutical white oil.
- Don't effect sterilization due to not contain silicon and derivates.
- Provides long term usage life for instruments by preventing corrosion.
- Not toxic due to that it contains white oil.
- Prevents time waste due to not need extra other maintenance.

Usage Areas

- It is lubricant maintenance product for medical instruments, can be used at manual and washer machines.
- Suitable for manual maintenance of all metal and sensitive microsurgery instruments used at all medical and dental areas.
- Thanks to created oiling plate, provides easily working of instrument joints and prevents corrosions on metal instruments.
- Prevents corrosion on endoscopes and surgical instruments flexible parts.
- Effective for maintenance and oiling of air exhausters.

Usage form

- Product is ready to use, it is used by applying directly to material.

Ingredients

- Medical white oils

First aid informations:

- Eyes; In the case of eye contact, wash plenty of water around 5 min.
- Skin: Wash your skin immediately.
- Ingestion: Drink water and apply your doctor.

Netice TONBİL
General Manager

DETRO HEALTHCARE KİMYA SAN. A.Ş.
Atatürk Mahallesi Adıgözü Marmarosa Caddesi
No: 7 Şişli - Beşiktaş / İstanbul / Türkiye
Tel: 0 212 659 77 62 - 0 212 659 77 63
Faks: 0 212 659 77 63 - 0 212 659 6782