# LIQUI MOLY 3305 Multi-Spray Plus 7



Ordering details: e.g.: Product No. 14070201, LIQUI MOLY Multi-Spray Plus 7

Contents in ml Product No. Weight in g 140 702 01 500 560

- LIQUI MOLY Multi-Spray Plus 7 is an universal spray with 7 performance benefits.
- displaces moisture, jump-starts engines.
- protects electrics and eliminates leakage currents.
- loosens rusted screws.
- keeps moving parts running smoothly.
- · protects against corrosion and oxidation.
- cares for rubber parts and prevents freezing.
- stops squeaking noises.
- Danger (5) H222, H229.

## LIQUI MOLY 3581 / 3579 Chain Spray

Ordering details: e.g.: Product No. 14070203, LIQUI MOLY Chain Spray, Cont. 200 ml . . . .

Product No.	Contents in ml	Weight in g	
140 702 03	200	219	
140 702 17	400	407	
LIQUI MOLY Chain Spray for initial and mainte- nance lubrication. Extremely good adhesion.			

- cold, hot and splash water resistant.
- reduces chain elongation.
- excellent corrosion protection.
- friction and wear reducing.
- excellent creep ability.
- highest pressure absorption capacity.
- temperature range: -30°C to +180°C.
- Danger (1, 5) H222, H229, H315, H336, H412.

# LIQUI MOLY 3310 Silicone Spray



Ordering details: e.g.: Product No. 14070206, LIQUI MOLY Silicone Spray

Product No. Contents in ml Weight in g 140 702 06 300 278

LIQUI MOLY Silicone Spray is a mineral oil and grease-free silicone-based release agent, lubricant and protective agent dissolved in chlorine-free solvent. It protects, lubricates and insulates all surfaces with a durable protective film.

- eliminates noise.
- impregnating.
- excellent release agent for gas-shielded welding.
- protection and care of all plastics.
- Danger (5) H222, H229, H412.

## LIQUI MOLY 4032 LM 203 MoS<sub>2</sub>-Anti-Friction Lacque



Ordering details: e.g.: Product No. 14070208, LM 203 MoS<sub>2</sub>-Anti-Friction Lacque

Product No.	Contents in ml	Weight in g		
140 702 08	300	322		
LIQUI MOLY LM 203 MoS <sub>2</sub> -Anti-Friction Lacque				
Spray for the pretreatment of heavily loaded drive				

pretreatment of heavily loa elements such as gear wheels, racks and joints.

- extremely fast drying properties.
- extremely high UV resistance. • friction and wear reducing.
- firmly adhering MoS2 dry lubricating film with low friction values.
- good corrosion protection.
- temperature range: short-term up to +400°C
- Danger (1, 5) H222, H229, H304, H319, H336, H412

# LIQUI MOLY 3075 Maintenance Spray white



Ordering details: e.g.: Product No. 14070202, LIQUI MOLY Maintenance Spray white Contents in ml Product No. Weight in g 140 702 02 250 250 LIQUI MOLY Maintenance Spray for lubricating moving parts such as shafts, hinges, joints, bolts, etc.

- excellent lubricity.
- good water resistance.
- durable corrosion protection.
- reduces fretting corrosion.
- prevents friction corrosion.
- silicone-free
- temperature range: -30°C to +250°C.
- Danger (1, 2, 5) H222, H229. H336, H411.

## LIQUI MOLY 6135 Cable Grease



LIQUI MOLY Cable Grease				
Product No.	Contents in ml	Weight in g		
140 702 04	500	507		
	Cable Grease is a hig	ph-quality		

Ordering details: e.g.: Product No. 14070204,

Grease is a high-quality lubricant for the lubrication and preservation of wire ropes.

- acc. to Ö-Norm DSB 80 & DIN EN 12385-8.
- excellent corrosion protection.
- displaces moisture.
- excellent creep ability.
- highest pressure absorption capacity.
- aromatics-free.
- · high adhesive strength.
- Danger (5) H222, H229, H304, H412.

# LIQUI MOLY 3045 LM 48 Spray Paste



Ordering details: e.g.: Product No. 14070207, LM 48 Spray Paste Product No. Contents in ml Weight in g 331 140 702 07 300

LIQUI MOLY LM 48 High performance assembly spray paste based on zinc sulphide, graphite, fluorides and tungsten disulphide.

- excellent adhesion.
- very high mechanical stability.
- high wear and corrosion protection.
- excellent emergency running properties.
- extremely low coefficient of friction.
- temperature range: -35°C to +200°C (as release paste up to +450°C).
- Danger (1, 2, 5) H222, H229, H304, H315, H336, H411.

- H222 Extremely flammable aerosol.
  H229 Pressurised container: May burst if heated.
  H304 May be fatal if swallowed and enters airways.
  H315 Causes skin irritation.
  H319 Causes serious eye irritation.
  H336 May cause drowsiness or dizziness.
  H411 Toxic to aquatic life with long lasting effects.
  H412 Harmful to aquatic life with long lasting effects.

1 🚺 2 🏂 5 🐞

Safety Data Sheets at www.maedler.de in the section Downloads



## LIQUI MOLY 1612 Rapid Rust Solvent



Ordering details: e.g.: Product No. 14070209, LIQUI MOLY Rapid Rust Solvent

Product No. Contents in ml

Weight in g 140 702 09 300 343

LIQUI MOLY Rapid Rust Solvent Spray for use on rusted and corroded metal parts such as screws, bolts and other moving parts.

- rust dissolving.
- good corrosion protection.
- · neutral against plastics, lacquers and metals.
- · low coefficient of friction.
- dirt dissolving.
- temperature range: -40°C to +140°C.
- Danger (5) H222, H229, H304.

## LIQUI MOLY 1640 Zinc-Alu Spray



Ordering details: e.g.: Product No. 14070211, LIQUI MOLY Zinc-Alu Spray

Product No. Contents in ml Weight in g

140 702 11 400 466 LIQUI MOLY Zinc-Alu Spray for active cathodic corrosion protection. The flexible, heat-resistant zinc metal film protects iron and steel parts from rust and corrosion.

- overpaintable.
- spot-weldable.
- smooth, non-porous film.
- excellent temperature resistance.
- · electrically conductive.
- temperature range: heat resistant to +250°C.

# • Danger (1, 2, 5) H222, H229, H319, H336, H411.

# LIQUI MOLY 3318 Rapid Cleaner



Ordering details: e.g.: Product No. 14070215, LIQUI MOLY Rapid Cleaner

Contents in ml Product No. Weight in g 140 702 15 500 464

LIQUI MOLY Rapid Cleaner Spray for the rapid cleaning and degreasing of small components in the automotive and industrial sectors.

- optimum penetration.
- dissolves resin and tar-like residues.
- high active ingredient content.
- · leaves no residues.
- · low surface tension.
- absolutely chlorine-free and acetone-free.
- · removes oil- and grease-like soiling.
- Danger (1, 2, 5) H222, H229, H304, H315, H336, H411.

## **LIQUI MOLY 3623 Sealant Remover**



Ordering details: e.g.: Product No. 14070218, LIQUI MOLY Sealant Remover

Product No. Contents in ml Weight in g 140 702 18 300 339

LIQUI MOLY Sealant Remover Spray easily removes seized and hardened sealants and adhesives from engines and machine parts. Applicable for objects made of steel, iron and non-ferrous metals, ceramics, wood and glass.

- good adhesion to vertical surfaces.
- removes burnt-on and hardened sealants or adhesives.
- · dissolves burnt-in, firmly adhering sealant residues.
- Danger (5) H222, H229.

# LIQUI MOLY 8916 Cold Spray



### Ordering details: e.g.: Product No. 14070210, LIQUI MOLY Cold Spray

Product No.	Contents in ml	Weight in g	
140 702 10	400	348	
LIQUI MOLY Cold Spray is universally applicable			
for repair purposes and troubleshooting. Helpful			
for pressing construction parts into the tightest			
fits Helps to find faults in electrical circuits			

· universally applicable.

caused by thermal overload.

- contains no flammable solvents.
- risk of frostbite in case of skin contact.
- fitting of shafts, bearings and bushings.
- Danger (5) H222, H229.

## LIQUI MOLY 1540 Zinc-Spray



Ordering details: e.g.: Product No. 14070212, LIQUI MOLY Zinc-Spray

Product No.	Contents in ml	Weight in g
140 702 12	400	493
LIQUI MOLY Zinc Spray as rust and corrosion protection on iron and steel surfaces. Especially on welding seams and for repairing damaged galvanic surfaces.		

- overpaintable, zinc purity 99% after drying.
- excellent temperature resistance.
- spot-weldable.
  - durable corrosion protection.

  - Danger (1, 2, 4, 5) H222, H229, H304, H315,



LIQUI MOLY Orange Terpene Cleaner Product No. Contents in ml Weight in g 140 702 16 400 388 LIQUI MOLY Orange Terpene Cleaner Spray for cleaning a wide range of surfaces and materials.

- solvent made from orange oil.
- excellent paint compatibility.
- effective against adhesive residues, bitumen etc. without oily residues.
- dissolves resinous and tar-like residues.
- optimally removes oils, greases, waxes.
- orange terpenes from 100 % renewable raw materials.
- Danger (1, 2, 5) H222, H229, H304, H315, H317, H319, H400, H412.

- H222 Extremely flammable aerosol.
  H229 Pressurised container: May burst if heated.
  H304 May be fatal if swallowed and enters airways.
  H315 Causes skin irritation.
  H317 May cause an allergic skin reaction.
  H335 May cause erapitatory irritation.
  H336 May cause damage to organs through prolonged or repeated exposure.
  H400 Very toxic to aquatic life with long lasting effects.
  H411 Toxic to aquatic life with long lasting effects.
  H412 Harmful to aquatic life with long lasting effects.



Safety Data Sheets at www.maedler.de in the section Downloads



· electrically conductive. • temperature range: heat resistant to +500°C.

