# MÄDLER® Maintenance and Repair Sprays

## MÄDLER® Chain Spray



Ordering Details:

Product No. 140 701 00, Chain Spray

Product No. Contents in ml Weight in g 140 701 00

Special adhesive lubricant for the maintenance of drive chains, rolling bearings, open gear boxes etc..

- · strong bonding power.
- · highly capable of creep.
- displaces moisture.
- reducing noise.
- · protection against wear.
- · corrosion protection.
- temperature resistance: -5°C to +140°C.
- silicone-free.
- Danger (1, 5) H222, H229, H315, H336, H412.

# MÄDLER® PTFE Spray



Ordering Details: Product No. 140 701 02, PTFE-Spray

Product No. Contents in ml Weight in g 140 701 02 400 368

Hard-drying permanent separating, lubrication and anti-blocking agent. The substance can be removed using a suitable solvent.

- free of grease, dry and clean.
- · water, dust and dirt repellent.
- · resistant against many chemicals, water, oils etc..
- temperature resistance: -20°C to +200°C.
- silicone-free.
- Danger (1, 5) H222, H229, H319, H336, H412.

# MÄDLER® Spray Cleaner



Ordering Details:

Product No. 140 701 01, Spray Cleaner

Product No. Contents in ml Weight in g 140 701 01 471 500

Degreaser, mould cleaner, brake cleaner.

- · degreases and cleans metal, glass, etc..
- · resolves resinified residues.
- · removes adhesive residues.
- · cleans brake and clutch parts.
- · can be used for cleaning prior to painting or bonding.
- silicone-free
- Danger (1, 2, 5) H222, H229, H315, H319, H336,

# MÄDLER® Zinc Repair Spray



Ordering Details: Product No. 140 701 03, Zinc Repair Spray

Product No. Contents in ml Weight in g 140 701 03 400 389

Heavy-duty, fast drying spray for the repair of zinc-plated surfaces.

- colour: light silver, glossy finish similar to zinc.
- protection against corrosion by zinc-aluminium pigments and resins.
- can be used to repair the zinc surface after welding.
- temperature resistance: for short time up to +200°C.
- silicone-free
- Danger (1, 5) H222, H229, H319, H335, H336, H412.

## MÄDLER® Long-Term Corrosion Protection Spray



Ordering Details.: Product No. 140 701 04, Long-Term Corrosion Protection Spray

Product No. Contents in ml Weight in g 140 701 04 400

Reliable long term protection against corrosion and oxidation for all steel and metal parts.

- The strong-bonding, ceraceous protective film is resistant against water and salt water.
- · long-term conservation even in a chemically aggressive environment.
- highly capable of creep, displaces moisture, bonds even to vertical surfaces.
- temperature resistance: up to +100°C.
- silicone-free
- Danger (1, 2, 5) H222, H229, H336, H411.

#### MÄDLER® Aluminium Spray



Ordering Details:

Product No. 140 701 06, Aluminium Spray

Product No. Contents in ml Weight in g 140 701 06 400 465

Heavy-duty, fast drying spray for the repair of aluminium surfaces and also for decoration.

- protection against corrosion by aluminium pigments and resins.
- abrasion resistant.
- fast drying.
- temperature resistance: for short time up to +80°C
- silicone-free.
- Danger (1, 5) H222, H229, H304, H319, H336,

## MÄDLER® Stainless-Steel Spray



Ordering Details

Product No. 140 701 07, Stainless-Steel Spray

Product No. Contents in ml Weight in g 140 701 07 400 Heavy-duty, fast drying spray for the repair of stainles steel surfaces and also for decoration.

- to touch up damaged stainless steel surfaces.
- reliable protection against corrosion even in extreme weather conditions.
- · effective surface coating for all metal parts, most plastics, wood, cardboard, glass, etc.
- abrasion resistant.
- temperature resistance: for short time up to +250°C.
- silicone-free
- Danger (1, 5) H222, H229, H319, H335, H336, 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.
H319 Causes serious eye irritation.
H335 May cause respiratory 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.



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