

BATTERY TERMINAL PROTECTOR



Durable protection for battery terminals. Resistant to variations in temperature.

- Durable, temperature resistant film.
 - Protects battery terminals, charging clamps and electrical connectors against corrosion and climatic effects as well as battery acid.
 - Prevents transition resistance and voltage drop.
- Colour: Blue

| Contents | Art. No. | Pack Qty. |
|----------|-------------|-----------|
| 150ml | 0890 104 | 12 |
| 250g | 0890 104 10 | 12 |

Application:

Thoroughly remove all traces of corrosion from components and apply a coating of battery terminal spray.

BATTERY TERMINAL GREASE



Protects battery terminals and clamps against oxidation.

- Durable, temperature resistant coating for battery terminals and clamps.
 - Protects battery terminals, charging clamps and electrical connectors against corrosion and climatic effects as well as battery acid.
 - Prevents transition resistance and voltage drop.
- Colour: Red

| Contents | Art. No. | Pack Qty. |
|----------|------------|-----------|
| 100ml | 0890 104 1 | 12 |

Application:

Thoroughly remove all traces of corrosion from components and apply a coating of battery terminal grease either by hand or by using a brush.



BRAKE CLEANER



| Description | Contents | Article No. | Pack/Qty. |
|---|----------|------------------|-----------|
| Brake Cleaner Aerosol Can | 500ml | 0890 11 <i>7</i> | |
| Brake Cleaner Plus - Heavy Duty Aerosol Can | 500ml | 0890 108 10 | , |
| Brake Cleaner Plus - FIA Bonus 40% Extra | 700ml | 0890 108 700 | |
| Brake CL HD Container | 20L | 0890 108 719 | |

| Accessories | | |
|--------------------------|--------------|-----------|
| Description | Article No. | Pack/Qty. |
| Tap for 20L Container | 0891 302 09 | _ |
| 1000ml Pump Spray Bottle | 0891 503 002 | 1 |

| Specifications | | |
|------------------------|---|--|
| Base | Mixture of Petroleum Distillates (n-heptane ~85%) | |
| Colour | Colourless | |
| Odour | Mild | |
| Density at 20°C (g/ml) | 0.71 | |
| AOX-free | Yes | |
| Silicone-free | Yes | |
| Aromatics | Yes | |
| Flash Point | 21°C | |

Heavy duty brake and parts cleaner with a unique formulation designed for the safe and fast cleaning of disc and drum brakes. Can also be used for general cleaning of most surfaces where oil or grease is present.

Consistent chemical quality.

Each batch of Wurth Brake Cleaner is exactly the same as no chemical by-products are used in our production process, such as X55. The result is a consistent and reliable product which delivers the same outcomes every single time it is used.

Brake and parts cleaner.

Will clean brake pads, shoes and linings of oil, dirt and friction material dust.

Isopropyl alcohol based.

- Does not contain chlorhydric acids, C.F.C. or aromatics.
- Provides optimum cleaning with fast evaporation.

Leaves no residue.

- Good primer for all engine sealants.
- Perfect for oil leak diagnosis.

Material compatibility.

- O-rings.
- Polypropylene (PP).
- Ethylene-propylene diene monomer (EPDM).
- Acrylonitrile butadiene styrene (ABS).
- Polystyrene.
- Paint / 2K Acrylic.

Check rubber and plastic parts prior to application compatibility.

Occupational Health & Safety:

To reduce the risk of inhaling vapours, we recommend the use of Wurth Brake Cleaner 20L and Wurth pump spray bottle used on a fine mist setting.







ACTIVE GLASS CLEANER





Use:

Art. No.

0890 25

0890 250 5

0891 302 01

For optimal foaming shake can vigorously prior to use.

Pack Qty.

12/24

Cleaning foam for glass and smooth surfaces.

Stable cleaning foam.

• No run-off from vertical surfaces.

Extremely active cleaning foam.

 Upon bursting of the foam bubbles, highly concentrated, active cleaning agents are released to directly attack the dirt.

Outstanding dirt dissolving power.

- · Cost savings.
- Reduced work effort.

Gentle on material.

Non-aggressive on paint, rubber and plastic.
 Silicone and AOX-free.

Areas of Application:

Dissolves insects, bird droppings and road dust, nicotine deposits, grease, silicone and rubber residue from glass surfaces, mirrors and paintwork.

Note:

Do not apply to hot surfaces or in direct sunlight. Not suitable for polycarbonate (including window tint films).

RAPID WINDSCREEN CLEANER

5L

500ml

Aerosol

Container

Pouring Tap for 5L



| Description | Contents | Art. No. | Pack Qty. |
|-------------|----------|------------|-----------|
| Bottle | 32ml | 0892 333 | 25* |
| Container | 5L | 0892 333 5 | 1 |
| Pump for 5L | - | 0891 333 5 | 1 |

* In display carton.

Highly concentrated windshield washer fluid. 1:100

Contains special cleaning agents.

- Prevents streaking.
- Eliminates glare and oily films.
- Provides crystal clear vision.
- Removes stubborn insects and other contaminations.

Very good material compatibility.

- Does not attack polycarbonate or glass.
- Gentle on paintwork and rubber.

User-friendly 1:100 concentrate.

• 32 ml sufficient for 2.5 - 3 litres of washer fluid

Pleasant peach fragrance. Colour: Orange.

Application:

Unscrew cap and add the contents to the windshield washer tank, observing the correct rate of dilution.

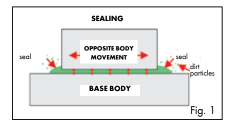
 One pump stroke will release the quantity sufficient for 2.5 - 3 litres of water (25 ml).



HHS LUBE



Sealing behaviour against dirt and splash water.



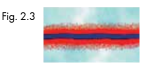
The grease forms a sealing "grease collar" against moisture and dirt particles between the opposing body and the base body (Fig. 1). The dirt cannot reach the lubricating point, ensuring long-term lubrication. The lubricating intervals extended in this way are only possible with good pre-cleaning of the lubricating point, and we therefore recommend thorough cleaning with HHS Clean, Art. No. 0893 106 10, before every use.

Manner of operation of OMC2 technology.

(thermoplastic surface smoothing)



Fig. 2.2



From a microscopic standpoint, all metal surfaces are rough (Fig. 2.1) and are subject to constant wear and substance loss when subjected to friction (environmental influences). HHS Lube with OMC₂ technology smoothes the metal surfaces by means of thermoplastic flow deformation (Fig. 2.2 and 2.3), ensuring the longer life of the components.

This information is only a recommendation based on our experience. Preliminary testing required.

EP long-term sprayed grease with OMC2 technology.

Highly protective effect against weathering and environmental influences.

Effects of weathering.

- Low dust and dirt adhesion.
 - Excellently suited for open lubrication outdoors.
 - Longer life of lubricating grease.
 - Outstanding insulating properties.
 - Extended lubricating intervals.
- Resistant to salt water and splash water, as well as weak acids and alkaline solutions.
 - Excellent corrosion protection.
 - · No rinsing off of lubricant.
 - Oxidation-stable.

Environmental influences.

- High pressure load of parts to be lubricated.
 - Extremely pressure-resistant due to addition of EP additives (EP= extreme pressure).
 - Outstanding noise and vibration damping properties.
- Minimises wearing and substance loss of lubricated surfaces.
 - Improves lubricity due to thermoplastic surface smoothing (OMC₂ technology).
 - Reduces friction temperature, resulting in longer lubricating effect.
 - Low wear.
- Contains no silicone, resin or acid.
- Operating temperature range:
 -25°C to +150°C
 - Temporarily: +170°C.

Colour: Opal Green

Applications:

Suitable for open lubrication with high dirt and weathering influence, e.g. gearwheels, wire cables, chains, spring tensioners, anti-friction bearings etc.

Viscosity index



Partner Product:

HHS Clean