# **Ultra-Grease**



Sprayable PTFE universal grease for bearings, mechanisms, moving parts, high humidity, very low friction

**Ultra-Grease** is a high quality sprayable grease which contains PTFE, for a better slipping of mechanisms in very humid or wet conditions.

**Ultra-Grease** is indicated for lubricating all heavy duty applications that are subject to heavy and changeable loads in the automotive, cycles, shipping, offshore, and all industries like for ball, roller bearings, cogs, gears, mechanisms, moving parts, and can be used in the food industry.

With its very low friction and strong adhesion on all types of surfaces, **Ultra-Grease** is particularly suitable for applications requiring extreme water resistance and low and medium temperatures up to +110°C to prevent corrosion and seizure. Shake the aerosol thorougly before use.

Aerosol 500 ml

# **Main applications for Ultra-Grease:**

- Multipurpose sprayble grease reiforced with PTFE for better slipping
- Greasing of cogs, bearings and threads for bikes, motorbikes, automotive, machines
- Greasing of axles, lifting equipments, gear wheels
- Lubrication of cables, mechanisms and worm screws, balls and rolls bearings, connecting rods, cranks, gland nuts, flanges
- Very low friction, reduces wear on all mechanisms and increase their lifespans. Prevents from corrosion and seizure under wet conditions
- High adhesion power and silicon free
- Non-corrosive and extreme water-resistant
- For all kinds of surfaces but plastics substrates or areas with difficult or limited accessibility
- Operating temperatures range from -20°C to +110°C
- Suitable for lubrication of heavy loads in automotive, marine, shipping, industry and very wet environment. Suitable for the food industry

### **Instructions of use of Ultra-Grease:**

- Shake thoroughly the aerosol before use
- Spray from a distance of 15-20 cm
- All surfaces could be cleaned with **Ultra-Cleaner**
- Allow the liquid to thicken for a few moments. It dries to give a viscous tacky off white grease
- Don't use on plastics substrates or on limited accessibility areas
- Keep away from children

#### **Technical information of Ultra-Grease:**

- Packaging : aerosol 500 ml
- Base: A solution of a calcium-based grease, zinc oxide and PTFE in Naphtha [Petroleum] hydro treated light solvent, dispersed in a butane/propane/isobutane based propellant
- Colour : beige
- Change in condition/boiling point : approximately 400°C
- Viscosity mPas (40°C): 185 mm2/sec
- Auto-ignition temperature (°C): n/a DIN 51794
- Flash point (°C): n/a DIN 51755
- pH value undiluted (20°C): n/a
- pH value (20°C): n/a
- Density g/ml : 0.764-0.784 g/cm3
- Service temperature (continuous): -20 to +110°C
- Storage : in a cool dry place
- Shelf life: 24 months
- Always read the safety data sheet (SDS) before use

## Packaging:

Article Nr	Product	Packaging	Content	Unit	<b>Packing</b>
784236	Ultra-Grease	aerosol	500	ml	12

# **Related products of Ultra-Grease:**

- Ultra-Cleaner Ultra-power cleaner and degreaser for automotive, bikes, motorbikes, industry and building
- **Bio-Clean** Biodegradable cleaner for automotive, bicycles, motorbikes, mechanics, building and industry
- **Power Foam** Powerful ready to use foam cleaner, all surfaces
- **Ultra-Oil** Powerful penetrating oil, lubricant, cleaner for tar and grease, contact spray, moisture repellent
- **Bio-Wipes** Recycled and eco-friendly cleaning wipes for grease, lubricants, dirts, painting, sealants all surfaces

# Safety instructions and conditions of use of products - Liability

All given information of product sheets are established under our current knowledge and are indicated as approximate datas and should not be considered as exhaustive. Products are subject to modification without any prior information which could lead to variations of applications and performances. Always use the latest updated technical sheet. We are not responsible for any damage or loss due to information or errors in that document which are in any way not a guarantee.

Considering the large quantity of materials and supports, application methods different for each use, storage and transportation conditions which are totally out of our control, we are not liable for any damage or loss, directly or indirectly caused by the use of our products.

We strongly recommend the user to make prior testings to make sure the product is suitable for the intended application or use.

Always wearing individual safety protection equipments when using our products like gloves, long sleeves, full covering clothes, glasses, masks, etc.

The user is also informed to read the latest Safety Sheet before using our products concerning all safety instructions which are on the packaging of the product.

Always keep out of the reach of children and store products in a locked storage area.

Avoid any chemical contact during pregnancy or while nursing for the safety and the health of the baby to avoid foetal malformations.

If swallowed, immediately call a doctor or the hospital or the closest poison with the packaging of the product and/or the Safety Sheet of the product.

In case of allergy, inhalation or contact of the eyes with the product, rinse cautiously with water for several minutes or remove personn to fresh air and keep comfortable for breathing and in case of emmergency, contact a doctor or the hospital or the closest poison with the packaging of the product and/or the Safety Sheet of the product. Do not breath spray. Use only outdoor or in a well ventilated area.

Avoid any release to the environment. Eliminate the content and the container in the specific collection of your city in accordance with local/regional/national regulations. Harmful to aquatic life with long lasting effects.

No smoking. Keep container tightly closed. Do not pierce or burn, even after use. Do not spray on an open flame or other ignition source to avoid any burn or fire. Protect from sunlight. Store in a cool and well-ventilated place.

Safety Data Sheet on request