



Nova PTFE Oil H1

PENETRATING PTFE LUBRICANT

- ✓ Transparent
- ✓ Not sticky
- ✓ Silicone-free
- ✓ From -50°C to +250°C



Technical Info

- Base: pharmaceutical white oil, PTFE and additives.
- Color: transparent white.
- Odor: characteristic.
- Boiling point: +90°C - +150°C.
- Vapor pressure at +20°C: 8300 hPa.
- Water solubility: insoluble.
- Specific gravity (at +20°C): 0,72.
- Shelf life: 36 months, kept cool and dry.
- Safety measures: consult the Safety Data Sheet.

Packing

Nova PTFE Oil H1 - aerosol 400ml

231132000

Product [NPO H1]

Characteristics

Very high penetrating capacity, thus ensuring perfect lubrication with ball bearing effect, even in hard-to-reach places. Penetrates rusts and loosens seized parts.

Stable over time and resistant to acids and chemicals. Neutral, anti-corrosive and protective as well as safe to use on plastics and rubbers.

Applications

For the efficient, longer and energy-saving functioning of all moving parts such as conveyor belts and rails, electric pumps, cables, gears, chains, gear pumps, (axial) plunger pumps, (roller) bearings, lift mechanisms, winches, rollers, winding machines, mills, teflon chain belts, packaging machines, grass machines, precision instruments, punching stamping machines, articulated arms, valves, cable glands, axles, jacks,

For maintenance in the food industry.

Use

- Shake well before use.
- Spray on a clean substrate.

