POWER TEF SPRAY

LUBRICATION AND MAINTENANCE

- Moisture resistant
- Operates between -50°C to +250°C
- Prevents stuck parts
- Does not stick

PRODUCT DISCRIPTION:

PS105 Power Tef Spray is a high quality product based on mineral oil, PTFE and solvents.

APPLICATIONS:

Power Tef Spray is excellent for long-term lubrication, cleaning and protection of high-speed, machine parts, such as chains, plants, tools, hinges, seals, bearings, cables, conveyors, precision instruments, printers, lathes, optical guides, locks, doors, sewing machines, looms, guns, power tools, bicycles, etc. The product also works under extreme pressure, high temperatures and high speeds.

INSTRUCTIONS:

- Shake Aerosol well before use.
- Spray the object to be treated in a distance of about 10 to 20 cm.
- Allow the product to rest.



PRO PART | Technical Information / Selling Sheet - EN

SPECIFICATIONS:

Base: Viscous base oil (Iso220) with corrosion-

resistant ingredients, enriched with micronized PTFE

additive

Density: 773 kg / m^3 .

Consistency: Thick liquid (ready to spray aerosol)

Viscosity: \pm 750 mPa.s (20 ° C)

Flash point: <0 ° C

Pressure resistance: Very well, thanks to the addition of PTFE

Temperature range: -50 ° C to +250 ° C (condensed at temperatures

below 0 ° C)

Water resistance: The oil has a good water separation ability and

does not saponify

Acid resistance: Resists diluted acids

Corrosion resistance: Good.

Penetration Power: Very well, thanks to the addition of Fluor surfactants

Percentage lubricant: ± 60%.

Application conditions: +5 ° C to +40 ° C.

Type of soil: All metals and most plastics

Preparation of the

Surface: clean, dry, grease-free and not corroded

Method of application: Shake the spray well. Spray directly on the smearing

part and let evaporate briefly

Shelf life: 2 years in original, unopened packaging

Storage: Keep cool and dry

Specifics: Do not spray on hot surfaces (> 90 ° C) as they may

release toxic gases through an accelerated

evaporation