

TECHNICAL DATA SHEET

GRODAL GPS 40 (AEROSOL)

GENERAL PURPOSE SOLUTION

DESCRIPTION

Grodal GPS 40 (Aerosol) is a mixture of additives in high grade hydrocarbon distillate. It is an all purpose liquid for displacing moisture, corrosion control, lubrication cleaning and penetration. This product leaves oily protective film with significant corrosion inhibition properties.

APPLICATION

Grodal GPS 40 (Aerosol) is a soft oily film coating product. It is recommended for protection of mechanical parts, switches, spark plugs, machine shop and tool manufacturers. It can be used on door hinges, locks, wheels, chairs and toys.

BENEFITS

- Easy application
- Provides protection by displacing water
- Easy removal
- Excellent non staining property
- Stops Squeaks
- Loosen rusty parts

RELEASING

Efficient releasing agent that permeates through capillary action, allowing the rapid release of surface that have seized together.

LUBRICANT

Long lasting lubricant, due to its formulation of special oils & hydrocarbons.

PROTECTIVE

Acts as a surface protective against corrosion & oxidation through forming a fine surface film.

POLISHER

Can be used as a polish on almost all clean surfaces, leaving a glossy finish.

WATER REPELLENT

Very low surface tension & adhesive characteristics allow it to repel humidity, making it ideal as a water repellent for use with electrical contacts, thus ensuring a reduction in false contacts.

WARNING

Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on naked flames or any incandescent material. Avoid direct inhalation and spray into the eyes. Keep out of the reach of the children. No smoking.

Issued on : 15.01.2010

Supersedes all earlier