TECHNICAL INFORMATION

Preparation Date: 07.02.2012



Updating Date: 07.02.2012

Page 1 from 2

Product name: Teflon Grease Aerosol APP ST250. APP No.: 212033.

High quality lubricant including PTFE designed for use under heavy loaded mechanical elements of metal and plastic. Thanks to very small friction coefficient and perfect adhesion it extends life span of rotating parts. Operating temperature from -50°C up to +250°C.

Package: 400ml Aerosol.

Product and additives: APP ST250.

Colour: white transparent

Use temperature: from $+5^{\circ}$ C up to $+30^{\circ}$ C.

Use:

- Lubricant for industries an trades if mineral oil may not be
- Lubrication of transmission assemblies, chains, bearing, gears, window locks and fittings
- Lubrication of belt conveyors, automatic sidle doors, slide rails
- Maintenance of pumps
- Maintenance of rubber and plastic sealing

Properties:

- Very small friction
- Free of fat
- Penetrating properties
- Very high thermal stability within permitted range of operation temperature
- Prevents sticking of lubricated elements
- Eliminates bothersome noise, squeal and creaking that follow during friction resulted from cooperation of elements
- Protects against corrosion and oxidation
- Resistant to acids, salts, bases
- Protects against dust accumulation

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.

TECHNICAL INFORMATION

Preparation Date: 07.02.2012



Updating Date: 07.02.2012

Page 2 from 2

Product name: Teflon Grease Aerosol APP ST250. APP No.: 212033.

Application Process:



Remove remains of other lubricants and mechanical contamination with APP BR01 brake remover.

Mix well by shaking the container for 2-3 minutes.

Apply this coat of APP ST250 maintaining distance 10 -20 cm.

Repeat, if necessary.

Excellent lubricating properties are ensured after evaporation of solvent, namely after around 1 minute.

Storage:





Store in closed, original containers in dry and well ventilated spaces.

Protect against freezing and temperature over 50°C.

Industrial Safety:



Product for professional use only. See: labels on containers and MSDS.

User must follow locally and regionally applicable industrial safety

regulations.

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.