

# Aérosol G D A®

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#### WWW.MECATECH-PERFORMANCES.COM

# **OPERATING INSTRUCTIONS**

- Silicone-based anti-seize surface treatment for gearing mechanisms (bearing, screen, crusher, roller, etc...).
- Preventive and curative treatment of bearings on shaft.
- Preventive and curative: put the lubricators on the bearings, insert the spray nozzle into the hole and spray the product into the bearings up to 200 inner diameter (for smaller bearings consider the ratio).
- Revolve for about 20-30 minutes. Repeat treatment until free operation.
- Complete the operation by greasing well with GRS or GFS 5000 grease.
- As a curative treatment (bearing heats up or noisy), in any case the whole line should be controlled after treatment since it can revolve loosened during 3-4 minutes, which gives you time to reset your line shaft.



### **ADVANTAGES**

 S.E.L.D. modified silicones form a film of molecular thickness (epilamen), very resistant to shearing and heavy loads – this film drastically reduces the friction coefficient of surfaces, avoids particles to stick on the metal surface and protects the metal surface from corrosion thanks to its hydrophobicity (watter-repellent).

# **SAFETY DATA**

 Consult the SDS of the products available on our website <u>www.mecatech-performances.com</u>. Professional use.

# **PACKAGING**

- 650 ml / 400 ml spray can
- Boxes of 12 spray cans
- Reference 470012

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.

