



TECHNICAL SPRAYS



Weicon Anti-Friction Spray with MoS2

Weicon Anti-Friction Spray with MoS2 forms a dust, dirt and water resistant dry separation layer with very good resistant to oils, greases and many chemicals. Because of the high percentage of MoS2 in its formula, Anti-Friction spray creates a highly lubricated surface, reduces friction and running noises and exhibits excellent emergency running properties.

This high quality technical lubricant can be used on almost all metals, plastics and wooden surfaces. It shortens and improves slide-in conditions for sliding bearings, gears and other sliding contact surfaces (especially in conditions that feature high pressures and low sliding speeds).

Typical applications for Anti-Friction Spray include:

- Sliding and running rails and guides
- Conveyor belts, conveyor rollers and chutes
- As a coating on cutting tools
- On loading installations (bridges, sectoral gates, roller shutters, loading sheets or elevating platforms).
- As an alternative to silicone-containing release agents and wherever oil or grease lubrication are not permitted

Properties

Colour	Black (Anthracite)
Odour	Solvent
Temperature Resistance	-185°C to +400°C
Minimum Shelf Life	24 Months

Preparation of the Surface

Clean and degrease surfaces prior to application (Weicon Cleaner S or Weicon Surface Cleaner may be suitable for this task).

Processing

Shake can thoroughly before use until mixing ball can be clearly heard. Spray Weicon Anti-Friction Spray onto the cleaned and dry surface from a distance of about 20cm. In situations where you are using a lot at once, pause from time to time to shake the can again.

At room temperature (20°C approx.) Anti-Friction Spray will be dust-dry around 15 minutes after application.

Storage

Cans of Weicon Anti-Friction Spray should be stored away from direct sunlight and not exposed to temperatures exceeding 50°C. Minimum shelf life is 24 months.

Availability

Weicon Anti-Friction Spray with MoS2 is available in 400ml aerosol cans.

Visit: www.agaus.com.au

Phone: 1300 098 060

Important

This information should not be treated as a substitute for specific technical advice. AG does not offer such advice and cannot warrant the performance or suitability of products for particular applications.