

Foodmax[®] TFD #24

SEMI-DRY FOODGRADE LUBRICANT CONTAINING PTFE

Product Code 262501501 Food Grade Spraycans







Nonfood Compounds Program Listed H1 139278

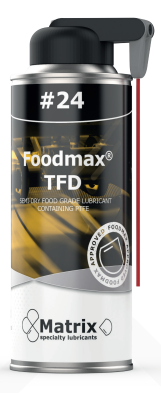
Semi-dry foodgrade lubricant containing PTFE

This product is a clean, non-toxic and nonstaining semi-dry PTFE based lubricant providing excellent low friction properties and reduces static. The water repellent film lubricates at low speeds and medium loads. Foodmax TFD is designed for repetitive movement applications in environments where a non-sticky lubricant is required. After spraying, it will form a solid, durable lubricating film yet not attract dust and other fine particles that settle on surfaces. Moving parts in dusty environments therefore last longer, work harder and need less maintenance when coated with Foodmax TFD at a temperature range of -20 to 120 °C.

Foodmax TFD Spray is suitable for use in food, chemical, printing and other industries requiring a clean lubricant. NSF H-1 approved.

Benefits:

- · Aerosol packed for convenience
- Clean easy application
- Good adhesion to most substrates
- Low friction
- Durable abrasion resistant surface
- Thin film
- Room temperature cure
- Translucent coating



e 400ml

Typical Performance Data

Property	Value
Appearance	White-translucent
Colour	White
Lubricant	PTFE

How to use:

Substrates to be coated should be cleaned with Foodmax Clean or Foodmax Clean S and dry, free from contamination and residues such as dirt, grease or powder before applying Foodmax TFD Spray. Light abrasion followed by a solvent wipe will improve adhesion.

All performance data on this Technical Data Sheet are indicative only and can vary during production.