# **Technical Data Sheet**

















# **Performance TFD**

# Waxy PTFE reinforced lubricant.

#### Description

Performance TFD is a waxy PTFE based lubricant. Performance TFD is designed for repetitive movement applications. Moving parts last longer, work harder and need less maintenance when coated with Performance TFD at a wide temperature range of -20 to 120°C and incidental peak temperatures of 150°C.

## **Applications**

- Coin mechanisms
- Door and window guides/runners
- Wood working tables
- Lock parts
- Saws and planes
- Rack slides
- Wood furniture drawers
- Wood table slides
- Packaging equipment

#### Typical performance data

Appearance	Translucent
Colour	White
Lubricant	PTFE



#### **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
- Life long lubrication in many applications

### **Application**

Substrates to be coated should be clean and dry, free from contamination and residues such as dirt, grease or powder before applying Performance TFD. 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

Matrix Specialty Lubricants BV - info@lubes-portal.com - www.lubes-portal.com

17/11/2017 Version 1 Page 1 of 1