JAX TEF-STEF

CLEAN, DRY, NON-SILICONE BASED POWDER STYLE LUBRICAN



FOOD GRADE

PRODUCT DESCRIPTION

JAX Tef-Stef is used for applications that require a clean, dry, non-silicone based powder style lubricant. The powder clings to all surfaces when dry and gives greater lubricity than graphite and even silicone. Non-staining and non-oily, this product is practically invisible in use and retains its lubricity even at temperatures up to 400°F (204°C).

PRODUCT BENEFITS

- Nearly Invisible in Use
- No Chlorinated Solvents or Ozone Depleters
- Great Lubricity when Dry
- Non-Oily and Non-Staining
- Safe for Surfaces to be Painted
- Performs Well at Temperatures up to 400°F (204°C)
- Tef-Stef is available in Aerosol Spray

APPLICATIONS

Safe to use on all plastic, metals, rubber, glass, wood and paper. Can be used on hinges, rollers, fittings, production machinery, conveyors, cutters, binders and punch presses. Typical applications include:

- Locks and key slots
- Industrial plants
- Bottling plants
- Packaging plants
- · Maintenance departments
- Printing plants
- Dairy processing plants
- Manufacturing plants
- Assembly operations





JAX TEF-STEF

AEROSOL PRODUCT		
TYPICAL PROPERTIES	TEF-STEF	METHOD
Propellant	Propane and Butane	
Flash Point	Extremely Flammable	ASTM D 92
Spray Pattern	Mist	
Texture	Dry, Very Fine, Solid PTFE Particulate Powder	
Appearance	White Powdery Liquid	
Consistency	White Powdery Liquid	

JAX products undergo continual improvement in formulation and manufacture. The values indicated in this PDS are typical production values at the time of this writing. JAX reserves the right to alter and update product data and typical values at any time without notice. It is the responsibility of the installer and/or purchaser to determine if these specifications are adequate and proper for the intended application. MSDS information may be found at www.jax.com or by contacting JAX INC.

CONTAINER SIZE	TEF-STEF
Aerosol (10/cs)	JAX145



