

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

WHEN THE GOING GETS TOUGH, THE TOUGH GET JACK OF ALL SPRAYS®.

(R)

This industrial strength maintenance lubricant penetrates and loosens rusted and stuck parts, displaces water to protect metal surfaces, lubricates intricate moving parts for smooth operation and much more.

Jack of All Sprays® was developed by American Oil since 1895® utilizing the most advanced base oils and additives. This industrial strength product is bio degradable, non-toxic and odorless; it is food grade, NSF H2 registered and has been approved under the USDA Bio-Preferred program as a 93% bio based lubricant.

Typical Properties

APPEARANCE VISCOSITY @ 100 °C SUS @ 40 °C FLASH POINT, COC °F (°C)

POUR POINT, COC °F (°C)

GRAVITY, °API

CORROSION PROTECTION

ACCELERATED HUMIDITY
TESTING 100% R.H. @ 120 °F

AMBER LIQUID

9.70

48.31

550 (288)

-38.2 (36)

NO CORROSION
AFTER 168 HOURS

Unique Fertures & Benefits

- Highly formulated to consistantly overperform and make every application concentrated.
- High surface tension provides degreasing properties cutting through surface grit & grime
- Polish-like film created protects applications from rusting, corroding, weathering, wearing & tearing.
- Biodegradable / Non-Toxic / Odorless





jackofsprays.com

PRECISION PERFECT APPLICATION

NO DRIP -- NO WASTE

Jack of All Sprays® applies itself as a no-drip foaming spray that innately finds its way into and around its intended application, instead of running or wasting, keeping overhead work simple. Jack actively seeks out metal to cover and cuts underneath surface contaminants, creating a polish-like film that stays tight to metal surfaces and is impenetrable to moisture that can otherwise lead to rust and corrossion.