



Weapons Cleaner and Preservative.

APPLICATIONS

Weapons Cleaner and Lubricant. • **OSYRIS 6408 S** is a specially formulated cleaner and lubricant designed specifically for rust and corrosion protection for both short and long term storage of firearms. This product will clean residues, soils, and moisture from gun metals preventing deterioration of gun surfaces and firing mechanisms. It offers excellent penetrating ability which reaches all the minute crevices found in precision firearm assemblies.

- **OSYRIS 6408 S** is designed to leave a light oily film which will protect the weapon from moisture. The protective film will reduce deposits and residues which contribute to fouling and poor weapon performance.
- OSYRIS 6408 S is a bore cleaner and lubricant all-in-one. It reduces weapons cleaning time by 50%. This product is used by several competition shooters throughout the nation in marksmanship competitions. Typical users include: sportsman, fisherman (reels), hunters, ammunition manufacturers, gun manufacturers, and knife enthusiasts as a honing oil.

ADVANTAGES

- Superior rust and corrosion protection.
- Reduces carbon deposits.
- Contains fingerprint remover.
- Excellent low temperature performance.
- Compatible with gun metals.

TYPICAL CHARACTERISTICS	METHODS	OSYRIS 6408 S
Appearance	Visual	Dark Amber Liquid
Viscosity at 40°C, cSt	ASTM D 445	13.1
Viscosity at 100°C, cSt	ASTM D 445	3.2
Flash Point, COC, °F	ASTM D 92	206
Specific Gravity @ 60/60°F	ASTM D 1298	0.889
Density @ 60°F, lbs/gal	ASTM D 1298	7.42
Copper Strip Corrosion	ASTM D 130	1A
Pour Point, °F(°C)	ASTM D 97	-87(-66)
Humidity Cabinet, days	ASTM D 1748	60+
Salt Spray, 5%, hrs	ASTM B 117	40 - 48

TOTAL Lubricants USA, Inc

Linden, NJ 07036 5 North Stiles Street 908.862.9300/800.526.4127 Rockingham, NC 28379 709 Airport Road 800.323.3198 / 800.526.4127

Knoxville, TN 37914 3315 Riverside Drive 800.323.3198 / 800.526.4127

TOTAL Lubricants USA, Inc. with a policy of continuous improvement, reserves the right to change specifications as our technology progresses. We are not responsible for the misuse and/or misapplication of our products. ©2008 All rights reserved. JAS 09/2008