**PRODUCTION COMPOUND** 

# **BESTOLIFE STORAGE COMPOUND**



5 Gallon Metal Pail

## **PRODUCT CHARACTERISTICS**

Color:	Off-White	
Penetration: (ASTM D217)	330-350	
NLGI Grade:	1	
Weight/Gallon:	8.1 pounds/gallon	
Thickener:	Lithium	
Fluid Type:	Petroleum	
Flash Point:	≥399°F (≥204°C)	

**Contains:** Corrosion and oxidation inhibitors and polymers

### PACKAGING

PRODUCT	CONTAINER	CONTAINER
NUMBER	SIZE	WEIGHT
640235	5 gallon	35 pounds metal

Note: All package sizes are not listed. Call your sales representative for a complete listing.

PREMIUM COMPOUNDS

## DESCRIPTION

BESTOLIFE Storage Compound (BSC) provides long-term storage protection for threaded surfaces in a variety of conditions. Laboratory tests confirm superior storage protection based on 4,000 lab hours which is equivalent to 4 years.

## **APPLICATIONS**

For long-term storage. Salt Spray Corrision Protection up to 4,000 hours.

## **TECHNICAL DATA**

BSC is a long-term storage compound designed to protect all types of threaded surfaces from rust and corrosion caused by exposure to different types of atmospheric and environmental storage conditions. Salt spray tests comparing this compound with other commercially available storage compounds have proved the superior corrosion resistance of BSC.

BSC applies easily in all working conditions and will not run off or "bleed" at high temperatures. To assure a good seal and protect against galling threads, all storage compounds should be cleaned off before a thread compound is applied. Thread compounds can become liquid and run off connections causing sealing and galling problems, when they are incompatible with storage compounds.

### NOTES

A safety data sheet is available from the manufacturer. Do not use on oxygen lines or in oxygen enriched atmospheres.



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