

## **ELBA MAXMOLY CSC**

ELBA MAXMOLY MOLY CSC is heavy-duty extreme pressure grease exhibiting outstanding fil strength and resistance to corrosive saltwater environments. With a Timken OK load of 65 lbs and is fortified with Moly. ELBA MAXMOLY 2 is recommended for the most severe applications in off highway construction, mining equipment, earth moving machines and Caterpillar equipment, as well as other heavy-duty construction equipment. Exhibiting excellent water repellency, oxidation resistance and a wide operating temperature range, MAXIMUM MOLY is also an obvious choice for virtually any multi-purpose or severe extreme pressure application, particularly where the end user prefers a Moly fortified grease. MAXIMUM MOLY meets and exceeds the demanding industrial testing requirements of ASTM D 4950.

## **Product Features and Benefits:**

- Extreme pressure properties.
- Wide temperature operations.
- Excellent rust protection properties.
- Extended service life of bearings and protects equipment from rust.
- Does not wipe out under water
- Extraordinary performance at high and low temperatures
- Protects equipment from rusting under humid and water ingress conditions

## Applications:

- Off highways, construction, mining, steel, agriculture, marine etc.
- Lubrication for electric motors enclosed rolling bearings, exhauster and hot air blowers.



Characteristics	
NLGI Grade	2
Thickener Type	Calcium Sulfonate Complex/MoS²
Color Visual	Black
Worked Penetration	245 To 285 Base oil
Viscosity:	
Viscosity @ 40°C, Viscosity @ 100°C,	cSt 180 cSt 12.5
Wheel bearing leakage, gm	ASTM D 1263 / 5
Load Wear Index	ASTM D 2596 / 65
Speed factor, (nxdm), [mm/min], approx.	630,000
Drop Point, °F	ASTM D 2265 + 550°F

For Technical, Quality or Product Safety Questions Please Contact:

Elba Lubrication Inc., New York / United States of America Phone + 1-631-759-1014 info@elba-lubes.com

The data presented in this medium are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this medium should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The information provided by us does not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.

