

## **ELBA MAXIMUM MOLY CSC 2**

Elba Maximum Moly CSC 2 is a calcium sulfonate complex grease that offers superior high temperature lubrication coupled with outstanding mechanical stability for minimized grease run out. Elba Maximum Moly CSC 2 also provides extremely high load carrying capacity, optimized control of rust and corrosion, excellent water resistance and solid protection against heavy shock loads and severe equipment operation. Contains 3% molybdenum disulfide (Moly).

Elba Maximum Moly CSC 2 is proven in the toughest high temperature applications including brick kilns, asphalt plant equipment and wheel bearings associated with disc brakes. With bearing temperatures up to 475° F, Elba Maximum Moly CSC 2 performed while other complex and polyurea greases failed. Other field testing in shaker screens, cone crushers, conveyors, loaders, trucks, etc. illustrated that Elba Maximum Moly CSC 2 is truly a versatile multipurpose grease with superior performance in general equipment lubrication as well as in high temperature service.



## **Customer Benefits:**

- Calcium Sulfonate Complex.
- Contains 3% Moly.
- Superior high temperature lubrication up to 500°F
- Excellent severe application protection

## **Product Features and Benefits:**

- Dropping point of over 550°F for tough high temperature applications. This is not clay thickened grease so it will stay on-the-job without leaving abrasive residue.
- Excellent mechanical stability in heavy duty service resists grease breakdown and run-out in high and low temperature applications.
- Molybdenum disulfide (Moly) provides wear control and reduces friction.
- Rust and corrosion preventatives protect both ferrous and non- ferrous metals in damp or corrosive environments.
- Excellent EP (extreme pressure) protection properties increase component life.
- Ombination of high viscosity-high VI base oils/polymer mix resists thinning in high temperature service to maximize lubricant protection over a broad temperature range.

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



