

ELBA BULASBURG MBC 2 EP

Elba Bulasburg MBC 2 EP is complex soap thickened grease. It provides high resistance to oxidation, superior anticorrosive capacity, E.P. characteristics, good adherence to metal and good resistance to water, and resistance to vapor, acid and alkaline solution.

Elba Bulasburg MBC 2 EP is specially designed for high speed bearings which operate in a wet ambience. It is also specially designed for spindles, cams, joints, Lubrication of Drawing system in spinning machine Upper and Lower roller, tension, cardan shafts and Electric motors etc.

- u Good wear protection / EP properties
- u High-pressure grease

	Typical Specification	
Color		Light Brown
Thickener, Soap Type		Barium Complex
Base Oil Nature		Mineral
Penetration at 25°C	(AST D-217)	265-295
Drop Point	(ASTM D-566)	Min. 220° C
4 Balls Test		Max. 0,40mm
Wear Scar Diameter 1'/70 kg	(IP-239)	
Oil Separation 7 days/40°C	(IP-121)	Max. 3%
NLGI Class	(DIN-51818)	2
Worked Penetration	(ASTM D-217)	265-295×0.1 mm
Worked Penetration 1	(ASTM D-217)	ax.+35×0.1 mm
Flow Pressure at -40°C	(DIN 51805)	Max.850 mbar
4 Balls Test	(IP-239)	Min. 320 kg
Welding Load		mix. 0.50 mm
Wear Scar Diameter 1'/40kg		
EMCOR Corrosion Test	(DIN-51802)	Degree 0
Copper Corrosion 24hrs/100°C	(ASTM D-4048)	Max. I b
Oxidation Stability, 100°C	(ASTM D-942)	Max. 0,15 kg/cm
Resistance to Water w\Wash-out, 80 °C	(ASTM D-1264)	Max. 1,50%
Evaporation Loss, Weight %, 22hrs/100°C	(ASTM D-972)	Max. 0,80%
Speed Factor n x dm approx	-	500,000
Application Temperature	-	-40 to 150°C

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



