

ELBA CSC TACKY 2

Elba CSC Tacky grease provides exceptional lubricity, thermal stability, rust protection, and water washout resistance. Its mechanical stability surpasses conventional greases and makes it ideal for use in high load applications. Elba CSC Tacky also contains multiple types of viscosity index improvers, which increase the greases "body" and "tackiness" properties. This premium base oil preparation process gives.

Elba CSC Tacky Grease a strong & long lasting body with a texture that can stand up to the toughest applications. After the base oil formula is prepared, the grease is thickened with the highest performance over based calcium sulfonate complex thickening technology available. This quality thickener, along with special in house thickening techniques, produces premium high performance finished grease. Elba CSC Tacky Grease features exceptional structural stability, excellent resistance to water and performance in the presence of water. It also offers extremely effective high temperature performance as well as excellent extreme pressure properties and heavy load carrying capabilities.

	General Characteristics	
NLGI GRADE	ASTM D 217	2
THICKENER TYPE	-	CALCIUM SULFONATE COMPLEX
COLOR	VISUAL	AMBER
BASE OIL VISCOSITY cSt @ 40° C	ASTM D 445	460
DROPPING POINT, °F	ASTM D 2265	575° F +
WORKED PENETRATION AT 25° C	ASTM D 217	285
CHANGE AFTER 100,000 STROKES	ASTM D 217	+20
OIL SEPERATION, 25° C, 24 HOURS, %	ASTM D 1742	0%
FOUR BALL WELD, LOAD, KG	ASTM D 2783	620
TIMKEN OK LOAD, Lbs	ASTM D 2509	65
WEAR SCAR DIA, mm	ASTM D 2266	.40
WATER WASHOUT, wt % loss @ 175° F	ASTM D 1264	1.50 MAX
WATER SPRAY OFF, %	ASTM D 4049	7.20 MAX
WHEEL BEARING LEAKAGE, GM	ASTM D 1263	0.4
RUST TEST, RATING	ASTM D 1763	PASS
OXIDATION STABILITY, PSI drop 100 HRS	ASTM D 942	1.5

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



