



CITGO ULTRALIFE® CSEP 5M GREASE

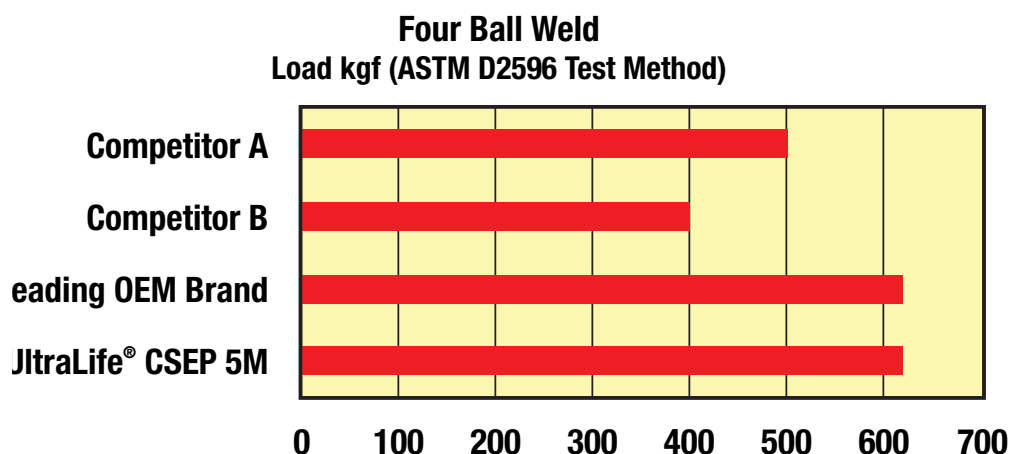
Date 03/18

DESCRIPTION: CITGO UltraLife CSEP 5M Grease is an advanced calcium sulfonate complex grease engineered to provide outstanding EP (Extreme Pressure) performance, and superior corrosion protection in a variety of high temperature applications.

It is specially formulated to protect even the most heavily loaded joints against galling, wear and corrosion, under dry or wet working conditions.

CITGO UltraLife CSEP 5M Grease contains 5% molybdenum disulfide for added protection and longer service life in severe applications. The exceptional EP properties go beyond the norm, providing that extra protection needed in construction, mining, paper mills and other heavy industries. It has been designed to maximize component life and reduce re-lubrication frequency.

The Four Ball EP Weld Point Test is a measure of how well a grease will stand up to the shock loading and direct metal-to-metal contact typically found in off-highway/construction/mining applications. As seen in the graph below, CITGO UltraLife CSEP 5M Grease outperforms the competition while matching the performance set by the leading OEM branded grease.



Exceptional water resistance is very important to maintaining lubrication to the bearing or bushing. CITGO UltraLife CSEP 5M Grease resists water washout and softening, plus prevents corrosion in the presence of water.

- FEATURES**
- Adhesive and tacky, stays in place
 - Superior water resistance
 - Exceptional corrosion protection
 - Minimizes abrasive wear
 - Withstands shock loads, impact resistant

APPLICATIONS: CITGO UltraLife CSEP 5M Grease provides excellent protection in severe applications such as construction, mining, aggregate mines, marine, forestry, pulp and paper mills, steel mills, and conveyor systems.

Consult owner’s manual for proper lubricant selection.

(Continued)



CITGO ULTRALIFE® CSEP 5M GREASE

Date 03/18 - (Continued)

TYPICAL PROPERTIES:

CITGO ULTRALIFE® CSEP 5M GREASE

NLGI Grade	2
Material Code	655542001
Thickener Type	Calcium Sulfonate
% Molybdenum Disulfide	5
Dropping Point, ASTM D2265, °F (°C)	>500 (260)
Rust Prevention, ASTM D1743, rating	Pass
Four Ball EP Weld Point, ASTM D2596, kgf	620
Water Washout, ASTM D1264, % Loss @ 175°F	<2
Operating Range, °F (°C)	-25 to 300 (-32 to 150)
USS Mobility @ 0°F, gpm	20
Base Oil Viscosity: 40°C, cSt	150

CITGO and UltraLife are registered trademarks of CITGO Petroleum Corporation. All other registered trademarks or trademarks are the property of their respective owners.

Values shown are typical values only and do not constitute a specification. The information contained herein is subject to change without notice.