

## **Extreme Green Greases**

Dyna-Plex 21C® Extreme Green is a new technology over-based calcium sulfonate complex grease. This product has unmatched natural lubrication properties due to its high-quality calcium sulfonate thickener which offers superior load carrying properties combined with superior anti-wear & EP properties, anti-corrosive capacity, and rust prevention. It is intended for the lubrication of heavy duty machinery during severe operating conditions such as high operating temperatures, heavy loads, extreme pressures, and where high amounts of water washout would destroy a typical EP1 or EP2 grease.

Dyna-Plex 21C Extreme Green has superior structural and thermal stability from this new generation grease thickening technology and premium base oil blend. This grease is made at a robust base oil viscosity weight to provide exceptional performance in a wide range of light to heavy duty, low to high temperature, and slow to higher speed applications.

PROPERTY	ASTM TEST METHOD	NLGI <u>#1</u>	NLGI <u>#2</u>
Thickener Type	-	CSC	CSC
Appearance	Visual	Smooth	Smooth
Color	Visual	Green or Blue	Green or Blue
Worked Penetration	D-217	320	265-295
Drop Point, °F	D-2265	+550	+550
Base Oil Viscosity, cSt @ 40°C	D-445	220	220
Wheel Bearing Leakage, gm	D-1263	5.0 MAX	5.0 MAX
Water Washout @ 175°F, % wt	D-1264	3.0	3.0
Weld Load, kg	D-2596	620	620
Load Wear Index	D-2596	65	65
Timken OK Load, lb	D-2509	65	65