

Draco

Dyna-Plex 21C® Draco is a premium grade, high viscosity index, low pour product which meets the specification AAR-M-963-84. Dyna-Plex 21C Draco contains a balanced heavy duty additive, which will protect new journal bearings during the critical break-in period and minimize friction in heavily loaded bearings. The rust and corrosion protection afforded by the heavy duty additive combination is further enhanced by an additional rust inhibiting additive.

Dyna-Plex 21C Draco is formulated and recommended for year round use. It is also recommended for traction motor support bearings and for lubrication of the truck center plates of locomotives.

ASTM TEST <u>METHOD</u>	TEST SPECIFICATIONS
D-445	47.3
D-445	8.50
D-2270	150
D-2270	90 min.
D-92	180 (356)
D-97	-37 (-35)
D-1500	4.0
D-287	33.0
D-893	0.10
D-664	6.5-9.0
D-482	0.10
D-665	None
D-1748	= 3 dots</td
	METHOD D-445 D-445 D-2270 D-2270 D-92 D-97 D-1500 D-287 D-893 D-664 D-482 D-665

Meets or exceeds the following tests and requirements: AAR-M-963-79, AAR-M-963-84 General Electric