

## DYLON GRADE D-33 HIGH TEMPERATURE GREASE AND ANTI-SEIZE

### DESCRIPTION:

**Dylon Grade D-33** is a copper/graphite heavy grease with a vehicle of very high temperature synthetic oils. **Grade D-33** is a uniform, smooth and consistent heavy grease. It contains no lead, requires no mixing, and does not harden with age. **Grade D-33** stops or reduces seizing of hot bearings, slide gates, pillow blocks, and threads

### USES:

**Dylon Grade D-33** is an exceptional lubricant and anti-seize for heavily loaded bearings turning at relatively slow speeds such as rotary kiln rollers, kiln car bottom furnace bearings, and steel ladle rotary slide gates and bearings. **Grade D-33** is used as a high temperature anti-galling compound for threads, links, and pivots operating up to 1800°F (800°C).

**Grade D-33** finds usage in the iron and steel industries, in slow moving gears and bearings in electric melt furnaces, tundishes, converters, cement kilns, calciners, and in metal heat treating furnaces.

### CHARACTERISTICS:

Color:	Dark Bronze	Grease Viscosity:	NLGI-2
Flash Point:	392°F (200°C)	Shelf Life:	1 Year (Sealed)
Density:	12.5 lbs./gal. (1.5 g/cc)	Solvent:	Most Aliphatics

### APPLICATION:

Apply generously to areas to be lubricated. May be packed into grease guns, troweled, or brushed onto surfaces to be protected or lubricated

### PACKAGING:

1 gallon cans

5 gallon pails

55 gallon drums