

PL2 grease is designed to provide wear and corrosion protection for bearings, roll necks, spindles and other grease lubricating parts operating at elevated temperatures and applications of extreme water exposure. PL2 resists consistency breakdown from water, coolant, or process fluid contamination and virtually eliminates grease run out.

01. Steel Mill

R

02. Conveyor



03. Mining



04.

Dragline Boom

01 Product Description (Benefits)

- Exceptional resistance to water, provides consistent lubrication even in harsh weather and inherent protection from rust and corrosion
- Mechanically stable, virtually no consistency change during/ after usage
- \cdot Wide service temperature (-20°C \sim 232°C / -5°F \sim 450°F)
- \cdot Mineral oil + Calcium Sulfonate, Gray

03 Product Data

02 Application Part

- · Automatic grease lubricator
- \cdot Shovels, drag lines, haul trucks, and conveyors
- \cdot Drills, rock crushers, and mills

| Test item | Result |
|-----------------------------------|-----------|
| NLGI # Grade | 1 |
| Base Oil Viscosity, 40°C | 220 |
| Worked Penetration | 310 ~ 340 |
| Dropping Point | > 315 |
| Water Washout | <1 |
| 4Ball Extreme Pressure Properties | < 800 |
| % Moly | 5.0 |

Note : The above data constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field test with the product selected for a specific application

04 Suggestion of Using

Spatula, brush, lever grease guns and automatic lubricating systems

* Storage : Recommend using within a year if the product is stored in the original closed container in a dry place



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