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RAIL CURVE GREASE CG-11

Rail Curve Grease CG-11 is a special, NLGI 0 grade, very low temperature pumpable grease designed for the lubrication of rail curves, switches, and other rail sections which require frequent applications of protective grease to aid operations and prevent excessive wear. It was designed especially for very low temperature pump ability, high load carrying capacity, and resistance to corrosion in hostile conditions (especially those involving moisture, water, or even salt-water environments. This grease has excellent resistance to water washout and superior rust and corrosion resistance in addition to its excellent lubrication qualities. It contains a high level of a special synthetic grade of graphite that contains no heavy metals as trace components.

Due to these exceptional properties it can be used in many non railroad applications including: marine applications, mill lubricants, outdoor exposed bearing applications, industrial washers, utility applications, construction and mining applications.

TYPICAL PROPERTIES

| NLGI Grade | 0 |
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| Base | Special Gelling Agent |
| Penetration, ASTM D-217 Worked 60 Strokes (0.1mm) | 355-385 |
| Dropping Point, ASTM D-2265 Min ^o F | 260 |
| Rust Prevention, ASTM D-1743 Distilled water Salt Water | No. 1 No. 1 |
| Water Stability Max. 1 NLGI Grade Change On 10% water addition after Working 100,000 d.s. | Pass |
| Temperature Grease Remains Pumpable, less than ^o F | -40 |