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PD P2AO 910SG
REV. #1
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P2AO910SG
Polyalphaolefin (PAO) Based Synthetic Grease

Features

- PTFE (Teflon) fortified for friction reduction
- High film strength – enables bearings to carry heavier loads
- Wide temperature range (-40°C to +125°C)
- Helps prevent corrosion / rust
- High viscosity index – viscosity better resists temperature changes

Applications

P2AO910SG is designed for use in slides, bearings and gear trains. This grease is blended with sub-micron PTFE to help reduce friction in applications where lubrication is poor and/or infrequent.

This product is made with PAO base oil and additives ensuring very high quality and long-life over a wide range of temperature

Performance Test	Test Method	Typical
Base Oil	FT-IR	PAO
Thickener		Lithium
Kinematic Viscosity @ 40°C, cSt	D445	200 - 210
Kinematic Viscosity @ 100°C, cSt	D445	24.7
Viscosity index	D2270	151
Flash point, °C	D92	282
Pour point, °C	D97	-50
Cone Penetration, 60 strokes, 1/10mm	D217	306
NLGI number	D217	1.5
Oil Separation, 24hrs, 150°C, % wt.	D6184	1.5