



Technical Data

PRODUCT TECH

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MPZ ENGINE ASSEMBLY LUBE

>>Description

MPZ [Engine Assembly Lube](#) is favored by professional mechanics for assembling many internal mechanical components including wrist pins, pistons, bushings, plain bearings, ball bearings, roller bearings, journals and transmission components. EAL is a high viscosity, oil soluble lubricant which contains a concentrate of anti-wear, anti-friction and anti-shock chemistries featuring the highest degree of protection. Excellent adhesion properties and will not run or drip from treated parts.



>>Features

- >Completely oil soluble
- >Increases protection for during break-in
- >Reduces frictional values
- >Excellent adhesion properties to stay on and protect parts
- >Bright red color

>>Application

Engine Application - recommended as a pre-lube for valvetrain parts, wrist pins, rod bearings, main bearings, etc. Protects assembled engines from rust and corrosion during storage and shipment to vehicle assembly plants.

Driveline Application - recommended as a pre-lube for gears, bushings, roller bearings, ball bearings in manual and automatic transmissions, transaxles, transfer cases, rear axles and marine v-drives. Protects assembled transmissions and rear axles from rust and corrosion during storage and shipment to vehicle assembly plants.

>>Typical/Test Data

Description	ASTM#	EAL
Appearance	Visual	Red
Viscosity @ 100°C	D-445	123
Pour Point, °C	D-97	-10
Flash Point, °C	D-92	245

>>Directions

Completely oil soluble and compatible with petroleum and synthetic lubricants.

>>Package Sizes / P/N

Description	EAL
0.5-Ounce Pillow Pack	A550055PE
1-Ounce Tube	A550055HE
48/1-Ounce Case	A550055H
4-Ounce Bottle	A550055JE
12/4-Ounce Case	A550055J
12-Ounce Bottle	A550055KE
12/12-Ounce Case	A550055K