

Technical Data

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PRODUCT TECH

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

EAL
A550055PE
A550055HE
A550055H
A550055JE
A550055J
A550055KE
A550055K