

Outstanding protection against wear, rust and corrosion. Excellent structural stability to resist excessive softening or hardening as a result of shearing. Controlled oil bleeding to supply small amount of oil needed to form EHL film. Reinforced ability to resist water washout.

Effective resistance to centrifuging and oxidation at high service temperature. Excellent choice to simplify stock-control. A high quality smooth textured, lithium base multipurpose grease, designed with highly refined base stocks, lithium complex thickener and balance additive package.

Recommended for the efficient lubrication of plain and rolling element bearing, joints, couplings, linkages, pivots and all the other mechanical parts used in automotive, industries, mining, marine & other services subject to intense mechanical loads and thermal stresses.

CHARACTERISTICS

Dropping Point	
Penetration	
Range of use °C	

	MP-2	
	185	
	275	
-2	20 to 120	

MP-3
195
240
-20 to 120