

MOLYSULF®

GREASE | OPEN GEARS



Product	Benefits / Applications	Type	NLGI Grade	Operating Temperature °C
HD 880 Open Gear Grease	<ul style="list-style-type: none"> Highly adhesive grease forms a film of solid lubricants to prevent wear and friction and reduces pitting in gear tooth flank during operations. Resistant to water and water washout and protects surface from corrosion. Solid lubricants protect gear teeth from galling, pitting, welding and excessive wear, especially under heavy loads and slow or vibratory movements. 	black mineral oil inorganic thickener solid lubricants adhesion improver additives Packaging 5 kg 30 kg	2-3	-25 to +120
OG 730 Adhesive Open Gear Grease	<ul style="list-style-type: none"> Highly adhesive grease forms a film of solid lubricants to prevent wear and friction and reduces pitting in gear tooth flank during operations. Resistant to water and water washout and protects surface from corrosion. Solid lubricants protect gear teeth from galling, pitting, welding and excessive wear, especially under heavy loads and slow or vibratory movements. 	black mineral and synthetic oil inorganic thickener solid lubricants adhesion improver additives Packaging 5 kg 30 kg	2	-10 to +200