



Process Machinery	Component Parts	Mobil Product(s)*	Mobil Advantage
Quarry	Quarry plant is not worked at night, so cold start problems possible.		
Large Mobile Equipment	Engine	Mobil Delvac 1	Wear protection; extended lubrication interval; potential fuel economy
	Transmissions	Mobil Delvac Synthetic Transmission Fluids	Long-term frictional properties; thermal and oxidative stability; shear stability; wear protection
	Differentials	Mobil Delvac Synthetic Gear Oils	Load carrying capability; thermal and oxidative stability; shear stability; wear protection
Rock Drills	Power Head:  • Worm Gear Drive	Mobil SHC 600 Series	Wear protection; high load capability; wide operating temperature range
	Parallel Gear Drive	Mobil Delvac Synthetic Gear Oils	Load carrying capability; thermal and oxidative stability; shear stability; wear protection
Conveyors (Belts)	Gearbox • Grease	Mobilith SHC 007	Wear protection; extended lubrication interval
	• Oil	Mobil SHC 600 Series Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Head, Tail, and Tension Bearings	Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval; suitable for grease dispensing system (Mobilith SHC 220)
Raw Material Preparation			
Vibrating Screens	Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Bearings (Oil)	Mobil SHC 600 Series	Wear protection; high load capability; wide operating temperature range
Schenk Cantar	Gearbox	Mobil Glygoyle Series	Wear protection; high load capability; wide operating temperature range; energy efficency

\*Notes: Bold/Italics Text = Synthetic

Above is a list of select product families only. For product information, please visit the **Product Data Sheets library**. Contact your local distributor to confirm product suitability for your specific application and for local availability, or **contact us**.





Continued from page 1

Process Machinery	Component Parts	Mobil Product(s)*	Mobil Advantage
Crushers (Jaw Type)	Bearings	Mobilith SHC 1500 Mobilith SHC 1000 Special	High temperature and heavy load capability; extra protection under boundary lubrication conditions (slow speeds, heavy loads)
	Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Open Gears	Mobilgear SHC 22M/46M	Strong protection for slow-speed, heavily loaded open gear systems; applied thru spray system; solvent-free formulation
Crushers (Cone Type)	Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
Mills (Horizontal Axis)	Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Open Gears	Mobilgear SHC 22M/46M	Strong protection for slow-speed, heavily loaded open gear systems; applied thru spray system; solvent-free formulation
Slurry Basins/Wash Mills			
	Pivots	Mobilith SHC 1500	High temperature and heavy load capability extra protection under boundary lubrication conditions (slow speeds, heavy loads)
	Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Open Gears	Mobilgear SHC 22M/46M	Strong protection for slow-speed, heavily loaded open gear systems; applied thru spray system; solvent-free formulation
Roller Press	Bearings	Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval; suitable for grease dispensing system (Mobilith SHC 220)
	Gearbox	Mobilgear SHC XMP Series Mobilgear SHC Series	Wear protection; high load capability; wide operating temperature range

\*Notes: *Bold/Italics Text = Synthetic*Above is a list of select product families only. For product information, please visit the <u>Product Data Sheets library</u>.
Contact your local distributor to confirm product suitability for your specific application and for local availability, or <u>contact us</u>.





Continued from page 2

Process Machinery	Component Parts	Mobil Product(s)*	Mobil Advantage
Kiln			
Drive	Primary Gearbox	Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Open gears	Mobilgear SHC 22M/46M	Strong protection for slow-speed, heavily loaded open gear systems; applied thru spray system; solvent-free formulation
	Hydraulic Drive	Mobil SHC 500 Series	Wide operating temperature range; extended oil/filter life; shear stability; keep clean
Support Rollers	Bearings	Mobiltemp SHC 460 Special Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
Thrust Mechanism	Thrust Slides	Mobiltemp SHC 460 Special Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
After Cooler/Grate			
Other	Bearings	Mobiltemp SHC 460 Special Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
Sepol Separator	Bearings	Mobilith SHC 1500	High temperature and heavy load capability; extra protection under boundary lubrication conditions (slow speeds, heavy loads)
	Gearbox • Grease	Mobilith SHC 007	Wear protection; extended lubrication interval
	• Oil	Mobil SHC 600 Series Mobil Glygoyle Series Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range

\*Notes: Bold/Italics Text = Synthetic

Above is a list of select product families only. For product information, please visit the **Product Data Sheets library**. Contact your local distributor to confirm product suitability for your specific application and for local availability, or **contact us**.





Continued from page 3

Process Machinery	Component Parts	Mobil Product(s)*	Mobil Advantage
Precipitator			
Clinker Cooler Hammer Mill	Gearbox • Grease	Mobilith SHC 007	Wear protection; extended lubrication interval
	• Oil	Mobil SHC 600 Series Mobil Glygoyle Series Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Bearing	Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
Cement Griding			
Horizontal Axis Mill (largest power consumer on-site)	Electric Motor Bearing	Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
	Support Bearings/Jacking System	Mobil Glygoyle Series	Wear protection; high load capability; wide operating temperature range; energy efficiency
	Gearbox	Mobilgear SHC XMP Series Mobil SHC 600 Series	Wear protection; high load capability; wide operating temperature range
Horizontal Axis Mill (open gear drive in addition to above)	Open Gears	Mobilgear SHC 22M/46M	Strong protection for slow-speed, heavily loaded open gear systems; applied thru spray system; solvent-free formulation
		Mobilgear SHC 3200/6800 (if retrofitted with recirculation system)	Excellent wear protection; reduced oil consumption
Packing/Palletizing			
Conveyors	Small Gearboxes • Grease	Mobilith SHC 007	Wear protection; extended lubrication interval
	• Oil	Mobil SHC 600 Series Mobil Glygoyle Series Mobilgear SHC XMP Series	Wear protection; high load capability; wide operating temperature range
	Head, Tail, and Tension Bearings	Mobilith SHC Series	Wear protection; extended lubrication interval

<sup>\*</sup>Notes: Bold/Italics Text = Synthetic





Continued from page 4

Process Machinery	Component Parts	Mobil Product(s)*	Mobil Advantage
Ancillary Equipment			
Exhaust Fan	Motor, Bearings	Mobilith SHC Series	Wide operating temperature range; wear protection; extended lubrication interval
Air Distribution System	Screw Compressor, Air Line Lubricators	Mobil Rarus SHC 1020 Series	Wear protection; extended lubrication interval
	Reciprocating and Rotary Compressors, Air Line Lubricators	Mobil Rarus 800 Series	Wear protection; extended lubrication interval
Fork-lift Truck	Engine	Mobil Delvac 1	Wear protection; extended lubrication interval; potential fuel economy

<sup>\*</sup>Notes: Bold/Italics Text = Synthetic

Above is a list of select product families only. For product information, please visit the **Product Data Sheets library**. Contact your local distributor to confirm product suitability for your specific application and for local availability, or **contact us**.