



SHELL OMALA OILS

Premium quality industrial gear oils.

Shell Omala Oils are premium quality, extreme-pressure oils designed primarily for the lubrication of heavy duty industrial gears. Their high load carrying capacity and anti-friction characteristics combine to provide superior performance in gears and other industrial applications.

Shell Omala Oils should not be used for automotive hypoid gears. The appropriate Shell Spirax Oil should be used for this purpose.



APPLICATIONS

- Steel gears and transmissions.
- Bearings.
- Circulating and splash lubricated systems.
- Oil mist applications.

ITEM DESCRIPTION	MOODYPART
SHELL OMALA OILS - 20L DRUM	
OMALA 68	7001023A
OMALA 100	7001024A
OMALA 150	7001025A
OMALA 220	7001026A
OMALA 320	7001028A
SHELL OMALA OILS - 209L DRUM	
OMALA 68	7001196
OMALA 100	7001197
OMALA 150	7001198
OMALA 220	7001027
OMALA 320	7001199



SHELL OMALA OILS HD

Premium quality synthetic bearing and gear oils.

Shell Omala Oils HD are based on the highest quality synthesised hydrocarbon fluids available. These base fluids, combined with specially selected additives, offer a lubrication performance far superior to that of gear oils manufactured from conventional petroleum mineral oils.



APPLICATIONS

- Enclosed industrial reduction gear systems operating under severe operating conditions, such as high load, elevated temperatures and wide temperature variations.
- Particularly recommended for certain lubricated-for-life systems.
- Plain and rolling element bearings.
- Oil circulation systems.

ITEM DESCRIPTION	MOODYPART
SHELL OMALA OILS HD	
Omala (20L) HD 220	7001192
Omala (20L) HD 320	7001155
Omala (20L) HD 460	7001193



SHELL OMALA OILS RL

Premium quality synthetic bearing and gear oils.

Shell Omala Oils RL, based on a combination of the highest quality synthetic hydrocarbons, are blended for the lubrication of bearings and gears operating in severe duty conditions.

Carefully selected additives are incorporated to ensure lubrication performance far superior to that provided by conventional petroleum mineral oils.



APPLICATIONS

- Enclosed industrial reduction gear systems operating under severe operating conditions, such as high temperatures and wide temperature variations.
- Particularly recommended for certain lubricated-for-life systems.
- Moderately loaded plain and rolling element bearings.
- Oil circulation systems.

ITEM DESCRIPTION	MOODYPART
SHELL OMALA OILS RL	
Omala (20L) HD 220	7001194
Omala (20L) HD 320	7001156
Omala (20L) HD 460	7001195