

4.6 Kg Bucket 4.0 Litres Can 20 Litres Bucket 209 Litres Drum

Alpego Oils

From specialists of the sector oil since 1930



Lubrication plays a fundamental role in the correct maintenance of your machinery. Indeed, the lubrication is one of the parameters that most influence the duration and functioning of all the components of the transmission.

The technologies of lubricants have evolved exponentially in the last decades creating a wide range of specific products for every requirement. For this reason, it is essential to evaluate and understand what is the ideal lubricant for your application.

For this Alpego has always invested in research activities to study lubricants. Focusing on lubricants with specific characteristics for power harrows and rotary tillers according to specific indications for increasing the lifespan and improving the operation of the machines.

Considering the optimal working conditions, we have combined the most suitable lubricant for each implement, based on the power transmitted and the quantity of lubricant present.

Rolo-300: Mulchers, Rotary Tillers series "B", Fixed Power Harrows series "SFERA"

Minax-600: Rotary Tillers series "G"/"Z", Foldable Power Harrows series "SFERA", Power Harrows series "TWIN K"/"TWIN Max"

Sinta-800: Power Harrows DmaX

"

Alpego advises using only compliant oils. This is essential to guarantee the correct operation of the machine and maintain high-quality performance of the machine over time.

It is also the only way to not affect your warranty.



- Composition -

Lubricant is composed for the major part by BASE OIL (60%-90%) and VISCOSITY (5%-15%), but ADDITIVES (5%-25%) plays an important role as well.

- Base Oil -

The added quality of the BASE OIL is one of the fundamental parameters for assessing the quality of the oil.

The BASE OIL can be mineral, synthetic and semi synthetic.

- Viscosity -

The VISCOSITY is defined as the internal resistance of a fluid to flow. It is the resistance of a fluid to a change in shape.

- Additives -

They customize the oil and make it more or less suitable for different applications, places or work situations.

They are: anti-foam, anti-oxidants, anti-corrosion etc...



Mineral oil for mechanical transmissions with EP (Extreme Pressure) characteristics, suitable for gears reducer-multiplier.

Additives complying with the API GL-5 standards give strong antioxidant, anti-wear, anti-rust and anti-foam characteristics and excellent EP (Extreme Pressure) performance.



Synthetic-based oil for gears, even heavily loaded and operating under severe operating conditions, with temperatures up to 120 °. It can also be used in the presence of molybdenum and bronze components.

Additives complying with the API GL-5 standards give strong antioxidant, anti-wear, anti-rust and anti-foam characteristics and excellent EP (Extreme Pressure) performance.



The fully synthetic oil with high stability to mechanical stresses for transmissions even when heavily loaded and / or operating in wide room temperature ranges (Operating temperatures up to 140 ° and ambient temperatures up to -25 °).

Additives complying with the API GL-5 standards give strong antioxidant, anti-wear, anti-rust and anti-foam characteristics and excellent EP (Extreme Pressure) performance. As well as exceptional thermal stability and excellent corrosion protection.



Multifunctional semi-fluid grease thickened with lithium soaps. The manufacturing process and the special additives used give the product superior properties to common lithium greases.

It has good anti-wear and EP (Extreme Pressure) resistance characteristics that limit wear on work surfaces and guarantee protection even in the presence of high and / or intermittent loads; high stability to the cutting action due to mechanical stress; excellent lubricating power; excellent protection against oxidation, rust and corrosion; good resistance to the hot and cold water washout.

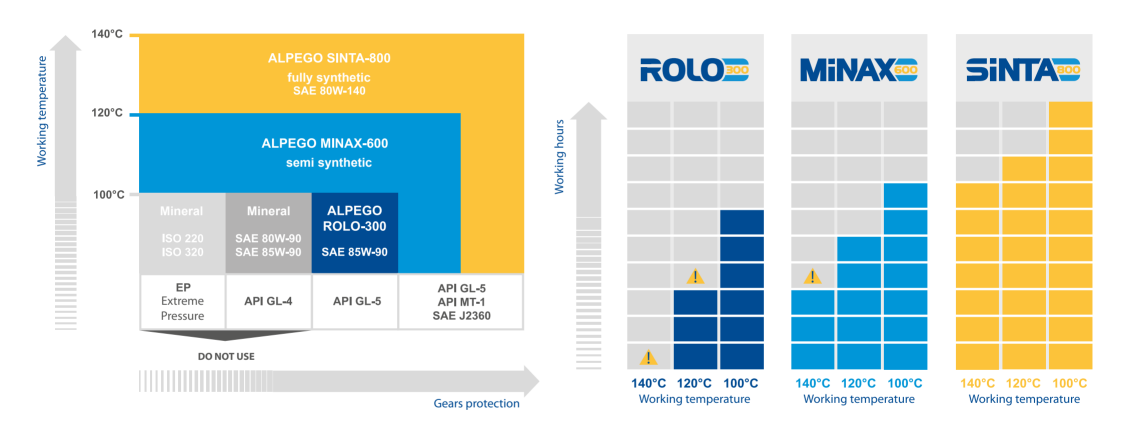
Suitable for gear transmissions.

Quality of protection at high temperatures

The quality of the lubricant, in addition to protection in harsh conditions, retains its characteristics over time, increasing the replacement interval.

Maximum efficiency over time

In any case where the standard conditions are not guaranteed, it is advisable to choose a lubricant with superior protection characteristics.





MODEL	PACKAGE	CODE	DESCRIPTION	PRICE
ROLOBOO	4 litres	SCOA00155	Alpego Oil ROLO-300 4.0 Litres Can	€ 47
	20 litres	SCOA00156	Alpego Oil ROLO-300 20 Litres Bucket	€ 220
	209 litres	SCOA00157	Alpego Oil ROLO-300 209 Litres Drum	€ 2.150
Oil	4 litres	SCOA00158	Alpego Oil MINAX-600 4.0 Litres Can	€ 74
	20 litres	SCOA00159	Alpego Oil MINAX-600 20 Litres Bucket	€ 360
	209 litres	SCOA00160	Alpego Oil MINAX-600 209 Litres Drum	€ 3.580
SINTA 800 Oil	4 litres	SCOA00161	Alpego Oil SINTA-800 4.0 Litres Can	€ 89
	20 litres	SCOA00162	Alpego Oil SINTA-800 20 Litres Bucket	€435
	209 litres	SCOA00163	Alpego Oil SINTA-800 209 Litres Drum	€ 4.400
INGRA Grease	4.6 Kg	SCOA00164	Alpego Grease INGRA-100 4.6 Kg Bucket	€ 58
	18 Kg	SCOA00165	Alpego Grease INGRA-100 18 Kg Bucket	€ 190



Alpego S.p.a Via Giovanni e Giuseppe Cenzato, 9 36045 Lonigo (VI) Italy Tel. +39 0444646100 Fax: +39 0444646199 www.alpego.com info@alpego.com

Images and texts here represented cannot be considered binding and can be modified at manufacture's discretion.