

Quality is in our nature



Scooter oils 2T - Fully Synthetic

# **Eurol Super 2T Formax**

## Fully synthetic 2-stroke oil for very heavy duty engines

### Description

Eurol 2T Formax is a fully synthetic 2-stroke oil for air and water cooled 2-stroke engines. It can be used in pre-mix and oil injection systems with both leaded and unleaded gasoline.

Eurol 2T Formax is recommended for very heavy loaded 2-stroke engines in applications like race, cross, competition, chain saws, jet ski and go-karts.

In all these applications, the strong lubricant film stays intact, also at high temperatures. This results in an optimum lubrication and protection of cylinders, pistons and bearings.

Eurol 2T Formax offers excellent deterging properties which prevent the building of carbon deposits. Exhaust ports and spark plugs are kept clean.

Eurol 2T Formax offers an excellent protection against rust and corrosion and prevents wear of heavy loaded parts.

#### **Specifications**

Performance level API TC+ JASO FD Piaggio Hexagon ISO-L-EGD TISI Husqvarna 346 Husqvarna 242

#### **Propriétés physiques**

Couleur	Brun	
Masse volumique à 20°C	0.875 kg/l	ASTM D 1298
Viscosité, cinématique à 40°C	60.3 cSt	ASTM D 445
Viscosité, cinématique à 100°C	10 cSt	ASTM D 445
Indice de viscosité	152	ASTM D 2270
Point d'éclair	81 °C	ASTM D 93
Point d'écoulement	-51 °C	ASTM D 97

Because of the special additives, Eurol 2T Formax is a low-smoke product which hardly smells. Eurol 2T Formax can also be used in snowmobiles and chain saws.

#### "Recommendation:

For the mixing ratio, always follow manufacturers instructions."

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.