## **Product Information**



## **Silkolene**<sup>®</sup>

### SILKOLENE MAG COOL

A premium coolant additive based on mono-ethylene glycol

#### **Description**

SILKOLENE MAG COOL is a ready to use long term anti-freeze and coolant based on monoethylene glycol for use in motorcycle engines especially those containing the latest magnesium alloy technology.

MAG COOL is free from nitrates, silicates and phosphates and is formulated using the latest advanced Organic Acid Technology (OAT). SILKOLENE MAG COOL protects highly stressed engines from frost, overheating, corrosion and cavitation.

SILKOLENE MAG COOL is suitable for use in engines containing magnesium alloys and aluminium as well as all other commonly used materials.

#### **Application**

SILKOLENE MAG COOL is a ready to use high performance motorcycle coolant and antifreeze for all round use.

Do **not** dilute SILKOLENE MAG COOL with water, this will reduce its frost and corrosion protection.

We do not recommend that MAG COOL is mixed with other coolants as some may not be compatible.

#### **Advantages**

- Compatible with magnesium alloys, aluminium, plastics, elastomers and gasket materials used in modern engine cooling systems
- Provides frost protection down to -40°C
- Prevents cavitation and provides excellent corrosion resistance and deposit control
- Contains a bittering agent



# **Product Information**



#### **Further Information**

### Typical Data: SILKOLENE MAG COOL

Characteristics	Method	Unit	Result
Appearance	Visual		Fluorescent pink
Specific Gravity @ 20°C	IP 160		1.071
Refractive Index @ 20°C	ASTM D1218		1.385
Freezing Protection		°C	-40

Updated Nov 2019 ABUK