# TECHNICAL DATA SHEET







#### **REACTION TIME**

works during operation



#### **APPLICATION FIELD**

for use in all water cooled, closed cooling systems



# CONSUMPTION

25 ml per 1 L



# APPLICATION INTERVAL

on demand

#### **APPLICATION**

1) Check the coolant level. 2) Add the product to the warm cooling system. Move all heater controls to "hot". 3) Let the engine idle for approx. 10 minutes. 4) Check the coolant level again and test if the sealing was successful.

Attention: Open radiator filling port slowly and successively – risk of burning! Do not overdose!

Sufficient for cooling systems up to 12 L capacity.

#### **DESCRIPTION**

Radiator Sealant for use in all water cooled, closed cooling systems (commercial vehicles, passenger cars, industrial heat exchangers). Reliably seals critical hairline cracks and small leaks – quick and easy.

# **ADVANTAGES**

The major part of the chemical energy that is bound in the fuel is converted into heat during the combustion process which must be dissipated. Therefore, a fully functional cooling system is of major importance for the operational liability of engines! Helps to avoid expensive repair works. Prevents from loss of cooling liquid and protects against engine damage.

CONTENT	PU	ART. NO.
300 ml	24 x 300 ml	Art. 09417
other sizes available on request		

### **PROPERTIES**

Physical state	viscous liquid
Color	greenish blue
Density	1,02 g/cm³
Viscosity	125 mm²/s

#### COMPATIBILITY

Compatible with all water-cooled, closed cooling systems.

# **SAFETY INSTRUCTIONS**

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

# **DISPOSAL**

Dispose of this product and container according to national/ regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.

MADE IN GERMANY