

# **Coolant**

Technical data sheet

# Danzol Dancool G13

# **Organic Engine Coolant**

## **Description:**

Danzol Dancool G13 is formulated based on EG and hybrid additive based on a proven inhibitor development by combining silicates with the organic additive technology OAT as an extended life coolant.

Organic acid technology (OAT) reduces overall acidity within the cooling system to extend life of cooling system components and related engine components (i.e. water pump, alloy radiators, plastic radiator and end caps, cylinder head manifolds, coolant hoses, cast and alloy engine blocks).

#### International standards and Performance Classification:

- VW TL 774 J VW Coolant Spec
- Compatible with all G11, G12+, G12++
- ASTM D3306/D4340/D4985, SAE J1034,
- NATO S759
- MB 325.2
- MAN 324
- GM 1825M/ GM SATURN, OPEL-GM QL130100
- Ford ESE M978B4H-A, Ford AF Plus
- John Deere
- Renault Typ D
- JAGUAR
- SAAB
- ROVER
- BMW





### **Typical Physical Properties Dancool G13**

Nitrite free, amine free, phosphate free, borate free.

#### **Available in Violet Color also**

Properties	Unit	Result
APPEARANCE	Visual	Pink
Density at 20°C ASTM 5931	G/ML	1.05-1.11 typical
Boiling point ASTM D1120	°C	107*
PH ASTM D1177	NA	8.5 typical
Freezing Point	°C	-30°C
Chemistry	Declared	OAT
Additives	Declared	Organic Technology: Nitrite free, amine free, phosphate free, borate free

#### **Application:**

Recommended for the cooling systems passenger cars and light commercial vehicles when coolant meeting requirements of G13 standard is required.

• Compatible with all G11, G12+, G12++

Ready to use; do not add any water. To be used for top-up or complete renewal of the cooling circuit for improved efficiency.

Drain intervals: Refer to the manufacturers' recommendation. Attention, control or drain the coolant only when the engine is cold.

#### **Packaging:**

1000 ml (1L)plastic can (carton of 12/24 pcs)4Lplastic can (carton of 4/6 pcs)5Lplastic can (carton of 4/6 pcs)

20L plastic can208 L metal drum