

# TECHNICAL DATA SHEET

## **HEXOL ANTIFREEZE ALUPRO G12**

CONCENTRATE ANTIFREEZE

#### PRODUCT DESCRIPTION

HEXOL ANTIFREEZE ALUPRO G12 is specially formulated antifreeze, with last generation additives (OAT); in order satisfy the cooling requirements of the modern engines, with parts made from aluminum, equipping small, medium and large scale vehicles.

Contains additives in order to offer a excellent protection against corrosion and wear, of all components of the cooling circuit (aluminum, copper, iron, plastics, and rubber).

Recommended to be used all year long.

#### PERFORMANCE FEATURES

Does not contain silicates, phosphates, nitrites or amines;

Does not require any supplementary additive for usage in heavy vehicles;

Fulfils the requirements of the following standards: VW G-12, SAE J 1034, BS 6580- BS 5117, AFNOR NFR 15-601, FFV Heft R443, ASTM D 3306;

Assures an excellent cooling of the engine and protection against boiling up to 107°C; Assures protection against freezing for temperatures up to -35°C, depending of the used dilution (look in properties table).

### **APPLICATION**

- all vehicles or engines of any kind that requires liquid cooling, both cars and heavy equipment with diesel engines, turbo-diesel, petrol or gas;
- use only diluted with distilled or demineralized water by volume according to the table below, for the temperature of freezing up to-35 ° C as needed.

#### **PROPERTIES**

			Concentrat	e -35°C	-27°C	
рН				5,8-7	7-8	7-8
Density la 1	L5 °C [kg/m³]			1110-1130	1070-1085	1045-1055
Boiling point [ °C] min.				150	107	105
Freezing point [ °C] max.				-12		
Diluted with water 1:1					-35	
Diluted with water 3:4						-27
Colour				pink	pink	pink
PACKAGING						
□ 0.4Kg	□ 1Kg	4Kg	15K{	g 🗌 180k	(g	
0.23L	0.45L	0.5L	0.6L	0.9L		□ 3L
∠ 4L		□ 10L		☐ 60L	208L	1000L

REV. 2019