

OLAR ANTIFREEZE G11 CONCENTRATE

Utilization

OLAR ANTIFREEZE G11 CONCENTRATE is an ethylene glycol based engine coolant concentrate. Contains a carefully selected additive package free of ingredients like amines, nitrites and phosphates, which could lead to deposits build up. It is suitable for both gasoline and diesel vehicles. Effectively protects the vehicle's cooling system from rust and corrosion throughout the year, while at the same time ensures protection against freezing and boiling. OLAR ANTIFREEZE G11 CONCENTRATE is concentrated and should be diluted preferable with deionized water prior to use. Provides effective protection against freezing and boiling, compatibility with the elastomers, effective lubrication of the water pump, compatibility with all antifreezes of similar type and stability in solutions with water of increased hardness.

Customer Proposition

- It works well in conformity with all sealing elements and does not harm engine metals and hoses
- It prevents formation of corrosion and electrolysis. It increases the efficiency of the cooling system for a longer engine life
- It contains premium additives against corrosion, calcification and foaming
- It is compatible with all cooling system materials including aluminum and steel radiators

OLAR ANTIFREEZE G11 CONCENTRATE must be diluted with water before use. Waste from mining, sea water, brackish water, brine, industrial waste water must be avoided.

Characteristics

Meets the following specifications		
G11 CONCENTRATE		
Typical Properties		
Test Parameters	Typical Values	
Appearance	Clear	
Color	Green	
Freezing point, °C (%50 v/v)	-36	
Boiling Point , °C	150	
Density, 20 °C	1,13	
pH (%50 v/v)	7.7	
Reserve Alkalinity (% 10 v/v) ml	13	