



SUPER ANTI FREEZE SB G12/G13

Organic Cooling System Protector

Description

Super Anti Freeze SB G12/G13 is an undiluted OAT (Organic Acid Technology) concentrate, based on mono-ethylene glycol with organic anti-corrosion additives but without nitrites, silicates, amines or phosphates suitable for open and closed cooling circuits of trucks and passenger cars.

This fluid is specifically developed to protect non-ferrous metals, such as aluminum, copper, magnesium and their alloys.

This fluid guarantees a complete and permanent protection of the cooling system. It has the following characteristics:

- Protection against freezing to the temperature of -36°C
- Excellent protection against corrosion, especially for aluminum parts of radiators and engines – also suitable for radiators in cast iron.
- prevents the formation of scale or corrosion, foam, leakage or sludge
- due to the low saturation degree of the inhibitors longer renewal periods are allowed and an optimum cooling is guaranteed.
- Can be used all year round

This (OAT) promises a life span of 250.000 km for passenger cars and 500.000 km for trucks.

Quality level

VW:	TL-774D/F (G12+)
FORD:	WSS-M97B44-D, ESE-M97B44-A
MAN:	B&W D36 5600, 248 & 324 SNF
DAF:	74002
BRITISH LEYLAND:	LTS 22 AF 10
GM/OPEL:	1940656
VOLVO:	VCS
MB:	325.3
SCANIA DEUTZ:	MWM 0199-2091

Available in

Cartons of 24x1 L, 12x2 L and 6x5 L.
Barrels of 30, 60 and 210 L.

Application

This fluid is specifically developed to protect non-ferrous metals, such as aluminum, copper, magnesium and their alloys.

Use: to be diluted with water:

50 % is suitable until -36°C.

Diluting advise:	ANTIFREEZE	FREEZING POINT
	50 % :	-36 ° C
	40 % :	-28 ° C
	30 % :	-18 ° C

Photo



Typical properties

Density at 20°C	1.113
Reserve alkalinity ml 0.1M HCl	5.5
Color	Pink-Orange
Water content % wt/wt	3.50

Average oil analysis without engagement



DENICOL MOTOR OILS N.V. • Kromstraat 54 • 2520 Ranst (Antwerp-Belgium)
TEL +32 (0)3.485.81.91. - +32.(0)3.485.81.92. • FAX +32 (0)3.485.81.93.
URL <http://www.denicol.com> • EMAIL denicol@denicol.com