

ANTIFREEZE -32 (SUPER G11 BLUE)

HIGH-QUALITY COOLANT LIQUID.

SPECIFICATIONS:

ASTM D3306

ASTM D4985

DESCRIPTION:

High-quality coolant liquid for modern gasoline and diesel engines (including engines made of light metals) which are operated in a variety of seasonal and climatic conditions.

YUKO Antifreeze Super G11 will protect your engine from freezing, overheating, corrosion and damaging deposits.

Provides reliable protection of the engine parts made of iron, aluminum, cooper and steel. Made on monoethylene glycol and special anti- corrosion additives basis, produced by BASF. Does not contain nitrites, amines, silicates, borates and phosphates.

Without glycerine.

APROVAL:

G11

CONFORMITY:

VW/Audi/Sea	at/Skoda TL	774-C (G 11)	BMW GS 9400	MAN 32	4 NF	MB 325.0/32	5.2	MTU (MTL 5048)
BS 6580	Porsche	Saab 6901 59	9 Opel GM QL 130100		Cummins 85T8-2		Cummins CES 14603	
Caterpillar	Detroit [Detroit Diesel 7SE298 John Deere 86		0-5 Cas	Case New Holland		Volvo	
MACK 01 4C1	17004							

MACK 014617004

BENEFITS:

- Excellent corrosion protection;
- Reduces possible cavitation damage for example damage of cooling liquid pump;
- Prevents foaming and compatible with rubber seals;
- Freezing and overheating protection due to high boiling point. Increased refrigerant strength;
- Corresponds to the best world G11 class liquids analogues.

Packing	Vendor code	Barcode
Canister plastic 5l	023721	
Canister plastic 1kg	023717	

TYPICAL CHARACTERISTICS:

Density at 20°C, g/cm³	1,040 - 1,100
Corrosive effect on metals	withstands
Copper, brass, steel, cast, iron, aluminum	0,2
Solder	0,3
Hydrogen index (pH), at 20°C	7,5-11
Alcalinity, cm³, min	2
Foam formation, cm³, max	30
Crystallization start temperature, °C	-38
Color	blue

Telephone hotline