

ANTIFREEZE CONCENTRATE (SUPER G11 BLUE)

HIGH-QUALITY CONCENTRATE COOLANT

SPECIFICATIONS:

ASTM D3306

ASTM D4985

DESCRIPTION:

High-quality concentrate coolant for modern gas and diesel engines of cars, trucks, agricultural machinery, stationary engines (including engines of light metals), which operated in all seasonal and climatic conditions.

Yuko Antifreeze Concentrate (Super G11 blue) - produced on the basis of monoethylene glycol and special anticorrosion additives. Does not contain glycerol, nitrites, amines, silicates, phosphates and borates.

Yuko Antifreeze Concentrate (Super G11 blue) should be mixed before pouring into the cooling circuit with water at a concentration of 33 to max. 60 vol% can be used. Applying a 50/50 ratio for the mixture of water and concentrate is recommended.

Protection against the cold / antifreeze 50 vol% in water -38 °C 33 vol% in water -18 °C

APROVAL:

G11

CONFORMITY:

VW/Audi/Seat/	/Skoda TL	774-C (G 11)	BMW GS 9400	MAN 32	4 NF	MB 325.0/32	5.2 M	1TU (MTL 5048)
BS 6580 F	Porsche	Saab 6901 59	9 Opel GM QL 1	130100	Cum	mins 85T8-2	Cummi	ns CES 14603
Caterpillar	Detroit D	iesel 7SE298	John Deere 8650-	-5 Cas	se	New Holland	Volvo	

MACK 014617004

BENEFITS:

- Powerful and long-lasting protection against corrosion for all parts of the cooling system, which consist of materials such as steel, cast iron, aluminum, copper, brass, soft solder
- Extended coolant life
- Maintenance-free frost and overheating protection
- Avoidance of sediments, which can cause radiator plugging
- Avoidance of foaming

Packing	Vendor code	Barcode
Barrel metal 2001	018442	482007024924
Canister plastic	019359	

TYPICAL CHARACTERISTICS:

Relative density at 15.6 °C	1118 kg/m ³
pH value 50% vol aqueous solution	8.4
Freezing point	-42 °C
Colour	blue