

TYPE G13 -30°C

PRODUCT DESCRIPTION

KENNOL TYPE G13 -30°C is a coolant especially formulated and developed for VAG (Volkswagen-Audi-Seat-Skoda). It is a bittered inhibited Mono Ethylene Glycol based product with organic molecules and silicates according to specifications VW TL-774 J (G13). Ready to use for cast iron and aluminum cooling systems. Protects against overheating in summer and freezing in winter.

Recommended for vehicles EURO VI.

PROPERTIES

KENNOL TYPE G13 -30°C is formulated from bases and additives next generation to provide with features, such as:

FEATURES	BENEFITS
High performance bases and Additives	It insures an optimal long-term protection against overheating and freezing, against corrosion (for all motor metals, including aluminum and ferrous alloys).
Organic technology	Offers better performances with regards to classic technology (mineral): - Stability - Resistance to temperature and ageing - Anticorrosive power
Ready to use	Can be used in addition or as a complete renewal of the circuit for a better efficiency.
Compatible with all other coolants. Nitrites, amins and phosphates exempted.	

SPECIFICATIONS

KENNOL TYPE G13 -30°C has been developed to meet the highest international standards, including:

Passenger cars / Vans	
VOLKSWAGEN : VW TL-774 J (G13) (Suitable for use : VW TL-774 G (G12++), VW TL-774 F (G12+), VW TL-774 D (G12), VW TL-774 C (G11))	
Heavy duty vehicles	
CUMMINS : CES 14603	MERCEDES-BENZ (after 10/2011): MB 326.5
MAN (after 12/2011): MAN 324 typ Si-OAT	DAF : MAT 74002
Features	
Colour	Pink
Boiling point (°C)	107
Freezing point (°C)	-30
Density @ 20°C	1,072
pH	8,5

KENNOL TYPE G13 -30°C has been developed to bring a solution to drivers concerned about their vehicle performance and endurance. Because this product was born on the track.

Direct download here: http://www.kennol.com/EN/FT/KENNOL_LR_TYPE_G13-30_EN.pdf

All products may not be available locally. For more information, contact your distributor or visit www.kennol.com. Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.

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