



ABOUT US IN FIGURES



100+

satisfied clients



3 YEARS

of impeccable work



10+

reliable partners



OUR PARTNERS



















G 12 INNOVATION

The latest generation solution based on refined ethylene glycol and high quality additives. That is why it withstands cooling to -40 degrees and is safe in relation to non-ferrous metal parts.



Complies with GOST 28084-89





► G11 PROFESSIONAL

Professional antifreeze, which not only prevents freezing or overheating, but also protects car parts from premature wear or damage. This is due to the special composition of additives.



Complies with GOST 28084-89





G 12 INNOVATION+

Thanks to special additives in the composition, antifreeze is safe for all structural elements of the cooling system. Antifreeze is suitable for use in cooling systems of cars and trucks operating in medium and severe climatic conditions.



Complies with GOST 28084-89





TOSOL ANTIFREEZE

Germes antifreeze uses a special complex of silicate additives. They create a reliable protective layer on the inner surfaces of the cooling systems, which localizes the centers of corrosion and prevents their spread.



Complies with GOST 28084-89





UNIVERSAL

Universal cooling liquid. Due to the high quality of ethylene glycol purification and a specially selected complex of additives, it has excellent performance properties combined with price.



Complies with GOST 28084-89







BRAKE FLUID DOT-3

Brake fluid with a special composition. Due to this, the fluid has improved operating properties and prolongs the lifetime of the car braking systems.



Conforms to **REGULATIONS**







BRAKE FLUID DOT-4

Brake fluid created specifically for modern car braking systems. It has an improved temperature operation mode and meets all safety standards.



Conforms to **REGULATIONS**







GLASS CLEANER

A liquid with good detergent properties for the car windshield. It has a pleasant smell and is completely safe for people and the environment.

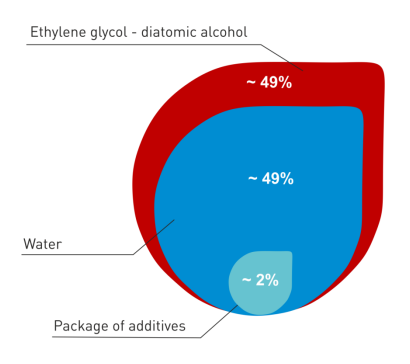


Methanol **FREE**





ANTIFREEZE COMPONENTS



The additive package (only 1% to 3% of the composition) determines the efficiency of the coolant!

IMPORTANT!

- Water has no color
- Glycol has no color
- The additive package has no color

ANTIFREEZE HAS NO COLOR!

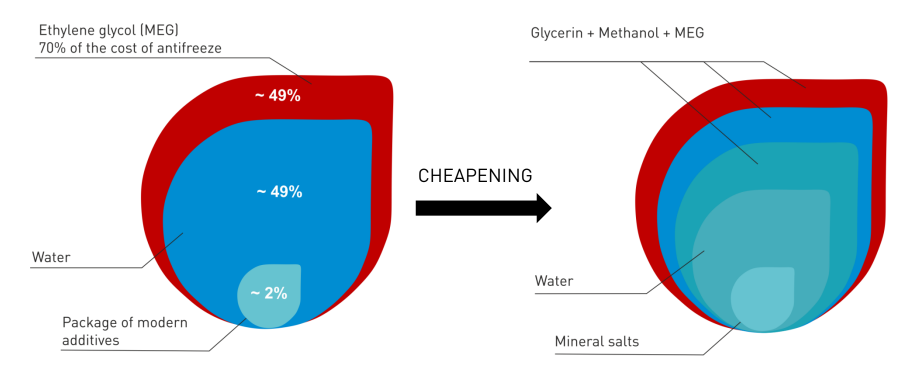




COUNTERFEIT METHANOL MIXTURES

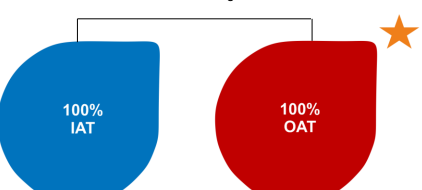
Correct antifreeze

Glycerin-methanol «mixture» (90% of what is called «Tosol»)









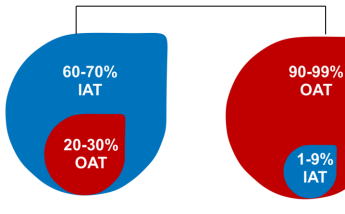
INORGANIC TECHNOLOGY Inorganic Additive Technology (IAT)

> «Tosol» BS AFNOR

CARBOXYLATE ADDITIVES Organic Additive Technology (OAT)

Ford
General Motors
VW (G12/12+)
Land Rover Jaguar
Komatsu
Isuzu

Derivatives of basic technologies (formed by mixing basic technologies)



HYBRID TECHNOLOGY Hybrid Organic Technology (HOAT)

> BMW VW (G11) Fiat/Chrysler

LOBRID TECHNOLOGY Low Hybrid Organic Technology (LHOAT)

VW (G12++/13) Mercedes (c 2014) и т.д. All Japanese and Korean brands



CONTACTS

GERMES

PRODUCTION OF HIGH QUALITY AUTO CHEMISTRY METHANOL FREE. GLYCERINE FREE. ONLY QUALITY.

Tel.: 8 (800) 707-2139 E-mail: info@grms.su

Address: Russian Federation, Kazan, Sadovaya St., 80a