

REFRIGEL GR

Ready to use Cooling Fluid

APPLICATIONS

Provides all year long a perfect cooling for all circuits including closed circuit.

PERFORMANCE LEVELS

In summer, prevents engines overheating owing to its high boiling point.

In winter, protects engines down to -17°C.

Its anticorrosive components protect the whole cooling circuit, and make it a long life product.

Its concentrate is approved **AFNOR NFR 15-601 type 2**

INSTRUCTIONS

REFRIGEL GR is miscible with any other cooling fluid sold on the market but would destroy the qualities of organic fluids; After having filled up the circuit, turn the ignition key on in order to get rid of the air and fill in the gaps with **REFRIGEL GR**.

REFRIGEL GR contains monoethylene glycol :

Do not swallow.
Contact with skin to be avoided.
Keep away from children.

Maximum recommended storage life : 2 years

TECHNICAL CHARACTERISTICS

AVERAGE CHARACTERISTICS	UNIT	AVERAGE VALUE	METHODS
Colour		Green	
Density at 20°C	kg/m ³	1046	NFR 15-602-1
Ph		8,5	NFT 78103
Boiling Point	°C	104	NFT 15-602-4
Pour Point	°C	-17	NFT 78102
% of concentrate	%	31.5	