

## Description

Organic direct use Coolant - antifreeze particularly suitable for the protection of cooling circuits of internal combustion engines (cars, trucks, buses, machinery for public, agricultural ... work), in order to reduce the temperature block motor.

## **Quality level**

- ASTM D 3360
- UNE: 26.361.88
- SAE J 1034
- BS 6580

## **Properties**

- Excellent corrosion protection for all types of radiators, especially aluminum and light alloys.
- Formulated with ethylene glycol, and antioxidants, corrosion inhibitors and anti-foam additives (organic technology) which ensure proper cooling, and perfect preservation circuit and motor.
- NAP free: Contains no nitrites, amines, or phosphates. Free of silicates.
- anti-cavitation protection.
- It contains fluorescent leak detector.
- Product direct use. Do not dilute.
- It is advisable to change it every 2 years at least.

Physicochemical characteristics						
characteristics	Units	Standard	10%	20%	30%	50 %
Aspect	-	Visual	Clear Fluid			
Color	-	Visual	Yellow/ Green/ Pink / Blue			
Density 20 ºC	g/ cm <sup>3</sup>	ASTM D 5931	1.015	1.030	1.045	1.072
Freeze point	°C	ASTM D 1177	-5	-9	-18	-35
Boiling point	°C	ASTM D 1120	102	103	104	109
рН, 25 ⁰С	-	ASTM D 1287	8.5	8.5	8.5	8.3
Glycol Content	% Weight	-	10	20	30	50

## Revisión: 160810





POL. IND. EL CAMPILLO, C/ ALEMANIA, S/N 50.800 ZUERA - ZARAGOZA



WWW.MTLUBRICANTES.COM

