

SOCIÉTÉ D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

NCR - PL

Treatment Cooling Circuit Cleaner Deoxidizing

VERSION 1 - OCTOBER 200

www.mecatech-performances.com

PROPERTIES

- Disperses sludge, oxides and tartar present in the cooling circuit.
- Restores an optimal functioning of the system, (pump, radiator, thermostat) and maximizes the heat exchange.
- Avoids breakdowns due to cooling problems
- Non-acid and non-corrosive formula, does not present any danger neither for the engine block nor the radiator; for a maximum effectiveness, the product can be left acting in the circuit for several hours.

HOW TO USE

- Add the dose to the old coolant and let it tact, leaving the engine idling until all deposits present in the circuit have been dissolved. Rinse thoroughly with water before refilling the cooling system.
- Compatible with all types of coolant and antifreeze (both standard as well as organic...) and all types of vehicles.

PHYSICOCHEMICAL PROPERTIES

Color
Odour
Density at 20°C
Colorless
Odourless
1.10

SAFETY DATA

	SYMBOLE
TOXICITY	Xn - Nocif
FLAMMABILITY	Néant
ENVIRONMENT	Néant

PACKAGING

◆Packaging : dose of 1L for 50 L of capacity. ◆

Ref.: MT531



COOLING SYSTEM F

DETERGENTE DISOSSID

REINIGER/OXYD LÖSER

KOELSYSTEEM FLUSH

SELD 6, rue Jules Guesde - 69360 St Symphorien d'Ozon - France - fax 04 78 21 80 70 0437 25 16 16