

SILKOLENE PRO CCA ULTRA

Advanced corrosion inhibitor for automotive cooling systems

Description

SILKOLENE PRO CCA ULTRA is an advanced corrosion inhibitor specially formulated for use in the cooling systems of race and competition engines and provides corrosion protection for all metals and alloys normally found in engine cooling systems.

SILKOLENE PRO CCA ULTRA is also harmless to seals, elastomers and all other non metals used in the cooling circuit.

Application

SILKOLENE PRO CCA ULTRA is designed for use in the cooling systems of race and competition engines and can also be used in road going engines where frost protection is not required.

SILKOLENE PRO CCA ULTRA may be used at 3 – 5% in water.

Advantages / Benefits

- Advanced inhibitor system protects all metals and alloys in use and also provides corrosion protection during temporary storage
- Compatible with all non-metallic materials found in engine cooling systems
- Suitable for use in racing applications
- Keeps heat transfer surfaces clean and corrosion free
- Helps prevent cavitation in water pumps and galleries
- Compatible with FUCHS SILKOLENE PRO COOL antifreeze

Typical Data: SILKOLENE PRO CCA ULTRA

Characteristics	Unit	Test Method	
Appearance		Clear, pale yellow	
Odour		Mild, pleasant	
Specific Gravity at 15°C		1.11	IP160
Kinematic Viscosity at 40°C	mm ² /s	68	IP71

Mixing Ratio

% SILKOLENE PRO CCA ULTRA	ccs of SILKOLENE PRO CCA ULTRA to 1litre of water
3.0	30
4.0	40
5.0	50