

TETRA-CHEM INDUSTRIES LTD.

271 INGERSOLL ST. S. INGERSOLL, ONTARIO CANADA N5C 3J7

TEL: (519) 485-4370 TOLL FREE: (888) 658-5515 FAX: (855) 762-4446 EMAIL: info@tetra-chem.com WEB SITE: www.tetra-chem.com

SPECIALTY CHEMISTRY

WASTE MANAGEMENT

APPLICATION TECHNOLOGY

INNOVATIVE ENGINEERING

Product Application Presentation

Product Identifier:
Process Identifier:

TCI 3000-50 H.D. (-37°C)

Engine coolant: corrosion inhibited ethylene glycol — green (-40°C)

Product Presentation

TCI 3000-50 H.D. is a ready to use low viscosity fluorescent green liquid. It is a blend of monoethylene glycol (MEG), inhibitors and distilled water. This exclusive formula is phosphate and amine free. It uses a novel principle that consumes an infinitesimal amount of additives to give sustained efficiency over a time period far exceeding that available from most high performance products on the market.

This water/MEG blend achieves a freeze point depression to -37°C.

Precautionary Note

Sweet tasting, keep out of reach of children and pets.

Bulk Tanks

Process Introduction

TCI 3000-50 H.D is designed for the recirculating cooling system of all kinds of internal combustion engines in vehicles e.g. cars, trucks, buses, tractors, construction equipment, stationary engines etc. with good thermal conductivity, a high specific heat and low viscosity.

DANGER Poison

Process Specificity

Maintains good thermal distribution between the different mechanical parts so as to restrict expansion while retaining operating clearances. Integrates an alkalinity reserve capable of neutralizing acid combustion gases which inevitably enter into the cooling system causing solder bloom. Allows total compatibility with hard water, thus inhibiting scale formation. Is not harmful to hoses and plastics.



1000 L Bulk Tote

For industrial and institutional use only.