

Distributed by:



Cell: (403) 585-8875
Fax: (587) 364-1315
Email: rgudge@shaw.ca

4115 - 64 Ave. SE
Calgary, AB T2C 2C8

WATER TREATMENT
Page 3

PRODUCT LIST

GLYCOL PRODUCTS

H-100 GLYCOL

A clear, inhibited, full-strength, ethylene glycol antifreeze and heat transfer fluid with excellent thermal stability. Ideally suited for use in hot water heating systems. S775

H-6040 GLYCOL SOLUTION

An inhibited, ethylene glycol antifreeze solution and heat transfer fluid effective to -50°C. S774

H-40 GLYCOL SOLUTION

An inhibited, ethylene glycol antifreeze solution and heat transfer fluid effective to -40°C. S776

H-250 H.D. NON-TOXIC GLYCOL

An inhibited, full-strength, propylene glycol antifreeze and heat transfer fluid. It has excellent thermal stability, is non-toxic, odourless, clear, and ideally suited for use in hot water heating systems. S777

H-150 NON-TOXIC GLYCOL SOLUTION

An inhibited, propylene glycol, odourless antifreeze solution effective to -33°C. S779

H-55 NON-TOXIC GLYCOL SOLUTION (60/40)

An inhibited, propylene glycol antifreeze solution effective to -55°C. S780

H-170 NON-TOXIC GLYCOL SOLUTION -40°C (55/45)

An inhibited propylene glycol based antifreeze that protects to -40°C. S781

ALUMASOL 40

A light blue coloured propylene glycol based antifreeze and heat transfer fluid with a buffered pH of 8, blended specifically for use in boiler systems with aluminum heat exchangers. S786

FIRE PROTECT 40 NON-TOXIC GLYCOL SOLUTION

A premixed, 40 percent inhibited propylene glycol based antifreeze solution effective to -22°C that is designed for use in automatic sprinklers and other fire protection systems where it could be exposed to very high temperatures during fires. S785

FIRE PROTECT 50 GLYCERINE

A premixed, 50 percent inhibited glycerine based antifreeze solution effective to -22°C that is designed for use in automatic sprinklers and other fire protection systems where it could be exposed to very high temperatures during fires. S784



May 4, 2015

Intertek