



# **Technical Data Sheet**



## **Protocol K-370**

Scale and Oxide Remover

Product # K-370

#### **Product Information:**

Protocol K-370 is an organic salt based chrome and stainless steel tank cleaner. It is designed to remove rust and calcium deposits from chrome and steel. Protocol K-370 can be used alone or as a presoak in a two stage wash system. The organic salts used in Protocol K-370 act like hydrochloric acid without the safety hazards.

#### **Product Information:**

For normal cleaning jobs, apply Protocol K-370 at a ratio of 1:10 (K-370:water). Let sit for 2-5 min then rinse with a pressure washer. For a greater effect, brush the solution on as the agitation will increase the cleaning. Ensure to rinse thoroughly, as with any other acid, Protocol K-370 is corrosive to aluminum and can still cause damage after long periods of exposure. For heavy rust or calcium scale use 1:5. This product can also be used straight to etch concrete.

#### **Product Specifications:**

State: Liquid
Colour: Colourless
Scent: Characteristic

pH: 1.0

Specific Gravity 1.06 g/mL Cloud point: >100°C

#### **Packaging**

Available in:

12 x 1 L Box 4 x 4 L Box 20 L Pail 205 L Drum 1000 L Tote



### Sci-Tech Engineered Chemicals Inc.

9902 - 90 Avenue Morinville AB, T8R 1K7 Ph: 780.960.1200 Fx: 780.960.1201 www.scitechinc.ca