



TECHNICAL DATA SHEET
April 1, 2011

STEP I

Description:

STEP I is a orange liquid acid cleaner formulated to penetrate soils on equipment surfaces safely. Used in concentration, **STEP I** has a pH of approximately 2.8. **STEP I** may be used to remove light road film and oxidation from aluminum, chrome, and fiberglass. This economical, highly concentrated liquid is free rinsing and mixes instantly with water. It is specifically designed to be used with a detergent called **STEP II**. The two-step system is used on road equipment cleaning.

Application:

STEP I may be used in various concentrations. When used for a normal cleaning job, a concentration of 1 to 25 diluted with water is sufficient. **STEP I** is not designed remove anodize from aluminum. It is highly concentrated powerful cleaning agent. No agitation is necessary to remove heavily soiled areas. Pressure washing equipment is normally used. After penetration of surface wash with **STEP II**, then follow with clear water for clean, sparkling surface.

Handling and Storage:

Warning: **STEP I** Contains acid. For skin contact, wash with large quantities of water. For eye contact, flush with large quantities of water. Avoid ingestion and inhalation. If any of these occur, seek medical attention immediately.

Packaging:

STEP I is available in 5 gallon pails and 55 gallon plastic drums.