



# T.C. 130 Neutralizer

## PRIMARY APPLICATION

T.C. 130 is a liquid alkaline product designed for neutralizing acidic solutions prior to disposal. It may also be used to regulate the pH of water in air conditioning units, water cooling towers, waste effluent systems, evaporative condensers, and other similar water systems.

#### **CHEMICAL CHARACTERISTICS**

Chemical composition Inorganic alkali

Physical form As received: clear liquid As used: clear solution

Odor None

Specific gravity 1.495 at 68°F Bulk density 12.5 lbs/gal

Viscosity 45 to 55 cps (Brookfield,

Spindle No. 1) at 68°F, 60 RPM

Flash point None
Foaming tendency None
Recommended diluent Water

Maximum solubility Complete

Behavior in hard water Possible precipitation

Rinseability Fair

Biodegradable Not applicable

Phosphate free Yes

Normal working concentrations See application procedure

Normal working temperatures 75°F to 120°F pH at working concentrations Not applicable

Effect of prolonged boiling None

Effect of working solutions on metals

Used as recommended, T.C.

130 is safe on all metals

## APPLICATION PROCEDURE

T.C. 130 is added slowly to solutions being neutralized. In most cases this will be done manually. Concentrations of T.C. 130 required are determined by titrating the acidic waste or system water to be treated.

## **NOTES ON USE**

Never add T.C. 130 to hot solutions. Allow solutions to cool to 110°F-120°F before making additions. Spread additions lightly over surface of solution, rather than concentrating at one spot. Stir lightly.

# **Safety and Handling Precautions**

T.C. 130 contains highly alkaline ingredients. Causes burns of skin and eyes. Avoid contact with skin, eyes and clothing. Wear rubber gloves and safety goggles or face shield when handling. Avoid breathing mist.

#### First Aid

In case of contact with skin or eyes, immediately flush affected area with plenty of water for at least 15 minutes; for eyes, get medical attention.

#### **DISPOSAL**

Disposal methods will vary depending upon the materials in solution. Generally, once neutralized, the solution may be discharged into local sewage systems.

## **PACKAGING**

Packaged in non-returnable 55-gallon steel drums.

#### **SHIPMENT**

May be shipped by any common carrier. Freight classification is "Industrial Process Water Treating Compounds – Corrosive Liquid". White label – Alkaline Caustic Liquid.

#### STORAGE

Suitable for general indoor storage.

Effect of high temperature storage

Effect of low temperature storage

Effect of aging

None

Will freeze at 40°F, thaws at 52°F

(is restored upon thawing)

None

2 11/27/16