#### **DESCRIPTION**

ACIBITOR XL-1050 is a low foaming, pickling bath additive, and containing a strong detergent for use in Hydrochloric Acid continuous pickle lines. ACIBITOR XL-1050 will materially help to produce a clean, bright pickled surface and at the same time, reduce excessive acid consumption. ACIBITOR XL-1050 will not interfere with the rate of scale removal in Hydrochloric Acid.

## **SPECIFCATION**

Appearance : Reddish Clear Liquid

Specific Gravity :  $1.05 \pm 0.02$ 

Efficiency : 98 % min

Solubility : readily soluble

#### METHOD OF USE

ACIBITOR XL-1050 is water or acid soluble at both ambient and pickling temperatures and, therefore, can be added to the pickling solution without regard to temperature. It is effective at all pickling temperatures up to 95°C.

In continuous strip pickle lines where the acid is added continuously. ACIBITOR XL-1050 should also be added continuously.

#### **CONCENTRATION:**

ACIBITOR XL-1050 should be used in amounts ranging from 0.35% to 0.50% by volume of the concentrated Hydrochloric Acid regardless of



the degree of acid dilution used in the pickle bath.

#### NOTE

ACIBITOR XL-1050 contains a detergent and the use of conventional foam-producing agents is not recommended. FOAMAX may be added to the pickle bath containing ACIBITOR XL-1050 if increased foam is desired.

# **PACKING, STORING, HANDLING**

35 Lts / 50 Lts HDPE Carbouys

Keep away from direct sunlight & under good ventilation for storage

Use Gloves, mask and goggles while handling the Product.

## Read MSDS before handling the product.

30/35/50 Lts HDPE Carbouys Keep away from direct sunlight & under good ventilation for storage.

# **PANACEA Chem Specialities LLP**