

## COIN-HCAP-W

### INTRODUCTION

The Product is designed to reduced the attack of HCL on iron Steel during Industrial cleaning and pickling procedures.

**COIN-HCAP-W** is used for the mild actions of acid on the iron steel. **COIN-HCAP-W** is used along with the hydrochloric acid for pickling or industrial cleaning procedures, and it is water soluble.

**COIN-HCAP-W** is a liquid non-foaming inhibitor for continuous strip pickling in HCL acid. It provides high degree of metal protection, aids in reducing acid consumption, especially during line stoppage, and will not impede or reduce the rate of sale removal.

### APPLICATION

**COIN-HCAP-W** is used before the plating or painting, which is done over the iron steel surface, which have been oxidized, the scales are called mild scales. These scales are treated with acids which are premixed with **COIN-HCAP-W** to prevent any metal loss during pickling or industrial cleaning procedures.

### DOSAGE & OPRATING

Dosage: 0.3 % w/v of HCL 30 %

Temperature: upto 90°C

Time: As required

Bath: when ever acid is added **COIN-HCAP-W** is added

### Packing:

30 liters/210 litres

Note: The information given is best according to our study. However changes may occur at the time of usage of the material. It is not indented to guarantee / warranty any particular properties. The user must satisfy themselves before using the material. The company accepts no liability for any consequential losses or damages.