

# **Cromcoat CR 606**

# Chromium pre-treatment process for galvanized coil

### Physical chemical properties

Physical state : orange liquid pH at 1% :  $2.0 \pm 0.2$ 

Chemical composition : exhavalent and trivalent chromium salts, fluorides, sequestering and

wetting agents

Chromium trioxide content : 5%

## **Typical applications**

Cromocoat CR 606 is mainly used for the pretretment of aluminium, galvanized and alloy galvanized substrates before coil coating application giving excellent adhesion and corrosion resistances.

Cromcoat CR 606 can be used in spray and squeege or chemcoater equipments.

### **Application conditions**

Concentration of use 50 ÷ 100%

Working temperature ambient

Method of application: rolls applicator, chemical coater

Material for equipment and tanks: austenitic stainless steel, AISI 316L, PVC, PVDF

#### Maintenance of the bath

When used diluted with water, in order to keep the solution at the correct working titre, it is enough to follow the check methodology supplied together with the product. If an automatic control is required, we propose our measuring and dosing system Condorclean IC.

Codice: LAB.CON.TC106ST Emesso il: 01/13 Rev.: 0 Pagina: 1 di 1