

WITH AN ATTENTIVE EYE TO NATURE



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CONDOROILCHEMICAL CHEMICAL PRODUCTS FOR INDUSTRY





## CHEMICAL PRODUCTS FOR INDUSTRY CHEMICAL PRODUCTS FOR HOT DIP GALVANIZING LINES

Condoroil Chemical, present on the market of metal surface treatment for over 40 years, has carried out, during these latest years, a series of innovative and highly performing products to be used in hot dip galvanizing lines.

You will find here the main products series developed and divided into typology of treatment

Moreover, Condoroil Chemical produces chemicals for water treatment for the following applications:



Water boiler conditioning Alkalizing Dispersing agents Antiscaling agents Corrosion inhibitors Decontamination products Biocides Closed loop and cooling towers Antifouling Corrosion inhibitors Dispersants Biocides Waste water treatment Coagulating products Flocculating products Anti foam Absorption powders Specific reactives Reverse osmosis units Cleaners Preservatives Antiscaling agents Sanitizers

	PRODUCTS	
DEGREASING	CONDORINE HDG 15	Acia clea Con surfa cap
	CONDORINE HDG 18	Acio
	ADDITIVE MIX CM	Cor deg Alte (with befo
PICKLING with HCl	SAFE SC 26	Con met 26 th was
	FLUIDIFICANTE P 17	Emu that clea
	FOAMING 2000	Foa and emi
	MIX PK 9	Mult proc it cre



	PRODUCTS	
FLUXES TANK	ADDITIVE MIX FX 12	P in
	FLUSSANTE FLUX 14	Li
	FLUSSANTE FLUX 15 P	A a
	ADDITIVE HDG 18	M th su
	OSSIDANTE OX 53	Li flu
COOLING TANK	CONDORHIBIT CR09	C to
PASSIVATION TANK	CONDORCOAT EC 900	Fl tc Th th
	CONDORCOAT ZN 710	Pl fc Zl flu
	CROMCOAT CR 644 GALV	C su hi
	CONDORCOAT ZN 113	is g c
REPAIRING/MAINTENANCE	ZINC SPRAY	A

## CHARACTERISTICS

Acid degreaser, phosphoric and hydrochloric based formula, used to clean the metal surfaces before the pickling operation. Condorine HDG 15 is usually strong enough to clean very dirty urfaces. In case of need it is possible to increase its degreasing capacity adding the MIX CM.

cidic degreaser, phosphoric acid formula, free of hydrochloric acid.

Concentrated compound of surfactant it can be added to the degreasing bath to increase its efficiency. Nternatively, to reduce its consumption, it can be applied manually

with a spray applicator or with a brush) on the very dirty surfaces before degreaser step.

Corrosion hynibitor, when added to the pickling bath, it reduces the netal etching and promote the oxides dissolution. Using the SAFE SC 26 the metal increasing in the bath, the acid consumption and the vaste acid to dispose are reduced. Advised concentration: 0,3-0,5%.

imulsifying agent, when added to the pickling bath, emulsifies the oil hat eventually floats on the surface avoiding it sticking again on the sclean surface. Advised concentration: 0,05 - 0,1%.

coaming agent, when added to the pickling bath, forms a steady and compact foam layer on the surface that reduces the HCl gas emission. Advised concentration:  $0,1 \div 0,2\%$ .

Aultipurpose compound has the characteristics of the last three broducts, as to say it is a corrosion hynibitor, an emulsifying agent and t creates superficial foam. Advised concentration: 0,3 ÷ 0,5%.



## CHARACTERISTICS

owder buffering additive. It is used to control the flux baht acidity acreasing. It contains antistricking additives.

iquid flux, ammonium and zinc chloride based formula. The product contains antifumes additives.

nalogues to Flux 14 this product is supplied in powder. It contains intisticking additives.

vetting additive for flux tank. The adoption of this additive improve smooth& uniform flux salts layer on the treated component urface, allowing a better protection and process.

iquid product used in the removal of the iron contamination, in the uses bath, with the use of our Recoflux unit.

Condorhibit CR 09 avoid the formation of scale inside the cooling ank. Advised concentration: 0,1%.

luczirconium based product prevents the white rust formation. It has be used at a concentration of  $1 \div 2\%$  in demi water.

he product increases also the corrosion resistance performance of ne surface if painted and the paint adhesion.

hosphate based passivating product prevents the white rust prmation. When compared with the previous EC900, the Condorcoat N 710 give less corrosion resistance but it has the advantage to be uoride free.

romocoat CR 644 is Chromium VI and fluoride free passivating agent uitable for galvanized substrates. It guarantees a corrosion resistance igher than the usual market requests for temporary protection.

a liquid, organic, chromium-free passivating agent for hot galvanised substrates. The coating layer obtained increase the corrosion resistance and promote paint adhesion.

erosol for the cold and local deposition of a zinc protective layer.