



### PRETREATMENT CHEMICALS PRIOR TO ALUMINIUM PAINTING

# ALKALINE DEGREASING

### DESCAL P 64

BUFFERED ALKALINE DEGREASER FOR CLEARING ALUMINIUM EXTRUDED, DIE CASTING AND LIGHT ALLOYS FOR SPRAY

### CONDORINE SG 510 N

NEUTRAL DEGREASER WITH NO SUPERFICIAL ATTACK, FOR PREPARATION OF EXTRUDED ALUMINIUM, DIE CASTING AND LIGHT ALLOYS, TO CHROME FREE PASSIVATION OR TO PAINTING.

### **CONDORINE 511 N**

ALKALINE DEGREASER NON CAUSTIC FOR PREPARATION OF EXTRUDED ALUMINIUM, DIE CASTING AND LIGHT ALLOYS TO CHROME FREE PASSIVATION OR TO PAINTING.

# ACID DEGREASING

### CONDORINE SG 533 AC

ACID DEGREASER MAINLY USED IN PROCESSES FOLLOWED BY ACID ETCHING, COMPATIBLE WITH THE PRODUCT. IT IS USED IN IMMERSION.

## CONDORINE SG 563 AC

SAME AS THE PREVIOUS ONE BUT USED SPRAY.

### CONDORFOS K 13 L

TRADITIONAL TRIMETALLIC PHOSPHATIZER FOR ANY METAL, ALUMINIUM AND GALVANIZED STEEL INCLUDED.

# ALKALINE DEGREASING AND



### CONDORINE 895 AFL

TRADITIONAL ALKALINE ETCHING DEGREASER, RICH IN SEQUESTERING AGENTS.

### **CONDORINE 895 AFKL**

SAME TO 895 AFL BUT WITH A HIGHER RINSABILITY.

### **CONDORINE 900**

SAME CHEMICAL COMPOSITION THAN THE PREVIOUS ONE. SUITABLE FOR A HIGHER SURFACE ETCHING.

# ACID DEGREASING AND ETCHING



### DESCAL P 86

DEGREASER DEOXIDIZER USED IN IMMERSION FOR CLEANING EXTRUDED ALUMINIUM SURFACES.

DEOXIDISER DEGREASER USED TO CLEAN EXTRUDED ALUMINIUM SURFACES IN SPRAY PLANTS.

### DESCAL P 96

PHOSPHORIC ACID FREE ETCHING DEGREASER TO CLEAN ALUMINIUM SURFACES IN SPRAY PLANTS.

### DESCAL P 92

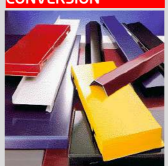
DEGREASER - ETCHING AGENT FOR TREATMENT OF DIE-CASTING ALLUMINIUM.

### DESCAL P 22

DEGREASER DEOXIDIZER USED IN IMMERSION FOR CLEANING EXTRUDED ALUMINIUM. DESCAL P 22 IS FLUORIDES

CONDOROIL CHEMICAL PRESENT ON THE MARKET OF METAL SURFACE TREATMENT FOR OVER 50 YEARS HAS CARRIED OUT, DURING THESE LATEST YEARS, A SERIES OF INNOVATIVE AND HIGHLY PERFORMING PRODUCTS TO BE USED IN THE METAL INDUSTRIAL PAINTING. YOU WILL FIND HERE THE MAIN PRODUCTS SERIES.

# SURFACE CONVERSION



### **GREENCOAT AL 2002**

CHROME FREE FLUOTITANATION TREATMENT TO PRODUCE A CONVERSION COATING ON ALUMINIUM AND ALLOYS. CHARACTERISTIC OF THE PRODUCT IS THE FORMATION OF A COLOURED LAYER PROVING THE ACHIEVED CONVERSION. DRY IN PLACE.

### CONDORCOAT 12

CHROME FREE, FLUOTITANIC ACID BASED CONVERSION COATING CHEMICAL USED TO PRODUCE ON ALUMINIUM AND ZINC ALLOYS A CLEAR, COLOURLESS, DRIED IN PLACE COATING.

### CONDORCOAT AL 16 🥯



ACID PRODUCT APPROVED BY QUALICOAT, FOR CHROME FREE, CONVERSION TREATMENT FLUOZIRCONIC ACID BASED, DESIGNED TO PRODUCE ON ALUMINUM AND LIGHT ALLOYS A DRY-IN- PLACE COLORLESS CONVERSION LAYER.

### **CONDORCOAT AL 91**

NEUTRAL PASSIVATING PRODUCT, NO RINSE, SILANES AND ZIRCONIUM SALTS BASED FOR POWDER AND LIQUID PAINTING LINES.

### CROMCOAT 200 PG

CHROMATIZING CONVERSION PRODUCT USED TO CREATE ON ALUMINIUM AN EXCELLENT COATING.

### **CONDORCOAT AL 64**

**ALKALINE ADDITIVES** 

ACID PRODUCT, FLUOTITANATION WITH COBALT. SPECIFIC PRODUCT FOR EXTRUDED ALUMINIUM PASSIVATION IN ELECTRONICS AND TELECOMMUNICATION.



NEUTRALIZING AGENT FOR THE ACIDITY CONTROL.

### **NEUTRALIZER AL 160**

NEUTRALIZING ADDITIVE FOR THE ALKALINITY CONTROL.

### CONDORINE MIX A

ADDITIVE FOR DEGREASING AND ETCHING BATHS (SPRAY).

### **CONDORINE MIX 1312**

FREE OF VOC ADDITIVE FOR DEGREASING AND ETCHING BATHS (SPRAY).

### CONDORINE MIX CM

FREE OF VOC ADDITIVE FOR DEGREASING AND ETCHING BATHS (IN IMMERSION).

### **ADDITIVE MIX 51 ECO**

ETCHING ADDITIVE FOR ACID BATHS.







### 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 - FLOCCUTATING PRODUCTS - ANTI FOAM - ABSORPTION POWDERS - SPECIFIC REACTIVES.

### **REVERSE OSMOSIS UNITS**

CLEANERS - PRESERVATIVES - ANTISCALING AGENTS - SANITIZERS.

### DEMINERALIZATION UNIT: CONDORDEMI 900

REVERSE OSMOSIS FOR PROCESS WATER DEMINERALISATION.