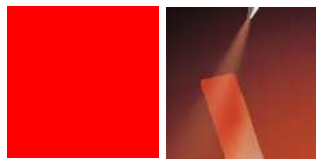




PRODUCTS
AND TECHNOLOGIES
FOR PRETREATMENT
OF ALUMINIUM PARTS
PRIOR TO PAINTING.

WITH AN ATTENTIVE
EYE TO NATURE.



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 USE.



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 ETCHING



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.

DESCAL P 95

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 FREE.

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 ^{NEW}

ACID PRODUCT APPROVED BY **QUALICOAT**, FOR CHROME FREE, CONVERSION TREATMENT FLUOZIRCONIC ACID BASED, DESIGNED TO PRODUCE ON ALUMINIUM 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

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

ADDITIVES



ALKALINE ADDITIVES

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 TREATMENT



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.

DEMINERALIZATION UNIT: CONDORDEMI 900

REVERSE OSMOSIS FOR PROCESS WATER DEMINERALISATION.