







WWW.CONDOROIL.IT

CONDOROIL CHEMICAL SRL Via Galliani 62 21020 Casale Litta VA ITALY T +39.0332.945212 F +39.0332.945303 info@condoroil.it 03.24



PRODUCTS AND TECHNOLOGIES FOR PAINT STRIPPING

CARBON STEEL POWDER PAINTS

NEW PAINT STRIPPER SVA 581 - SVA 582

MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION: WORKING PRINCIPLES: CHARACTERISTICS:

WORKING TEMPERATURE:

STEEL AND STAINLESS STEEL POWDER, ED-PAINT

CONCENTRATION AS DELIVERED - TEMPERATURE 60-70°C

IT DISSOLVES PAINT

FREE OF HARMFUL SUBSTANCES BY INHALATION, FREE OF CHLORINATED SOLVENTS, AMMINES AND PHENOLS

SVA 581 70-80°C SVA 582 40-50°C



PAINT STRIPPER SVI 520

MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION : WORKING PRINCIPLES: CHARACTERISTICS STEEL, DIE-CASTING, MAGNESIUM, ALUMINIUM AND ZAMAK POWDER, ED-PAINT

CONCENTRATION AS DELIVERED - TEMPERATURE 50-60°C

IT DISSOLVES PAINT

FREE OF HARMFUL SUBSTANCES BY INHALATION – IT REMOVES

CHROMATIZING, IT CLEANS RECESS SPOTS

FREE OF CHLORINATED SOLVENTS, AMMINES, PHENOLS AND

PYRROLIDONE

ALUMINIUM AT AMBIENT TEMPERATURE



PAINT STRIPPER SVI 565 SVI 568

MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION: WORKING PRINCIPLES: CHARACTERISTICS ALL METALS AND SOME PLASTICS

POWDER, ED-PAINT

CONCENTRATION AS DELIVERED - AMBIENT TEMPERATURE

IT DISSOLVES PAINT

FREE OF HARMFUL SUBSTANCES BY INHALATION – IT CLEANS RECESS SPOTS AND PRESERVE CHROMATIZING

FREE OF CHLORINATED SOLVENTS, AMMINES AND PHENOLS

SVI 568 IS FREE OF PYRROLIDONE TOO

PAINT STRIPPER SVA 583



MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION: WORKING PRINCIPLES: CHARACTERISTICS ALL METALS AND SOME PLASTICS POWDER, ED-PAINT

CONCENTRATION AS DELIVERED - AMBIENT TEMPERATURE IT DISSOLVES PAINT

FREE OF HARMFUL SUBSTANCES BY INHALATION – IT CLEANS RECESS SPOTS AND PRESERVE CHROMATIZING

FREE OF CHLORINATED SOLVENTS, AMMINES AND PHENOLS
FREE OF HAZARD IDENTIFICATION: "HARMFULL FOR THE HEALTH"

GHS-08'

TOUGH PAINTS



PAINT STRIPPER SVI 506 and SVI 506 PH

MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION : WORKING PRINCIPLES: CHARACTERISTICS: ALL METALS ANY PAINTS

CONCENTRATION AS DELIVERED - ROOM TEMPERATURE

IT SWELLS AND REMOVES THE PAINT

THEY ARE METHYLENE CHLORIDE AND PHENOLS BASED

CONDOROIL CHEMICAL, FOCUSED ON SURFACE TREATMENT FOR MORE THAN 50 YEARS, PROPOSE A SERIES OF INNOVATIVE AND HIGH PERFORMING PRODUCTS FOR PAINT STRIPPING.
HERE ARE A SELECTION OF THE MAIN PRODUCTS AND EQUIPMENT



PAINT STRIPPER SVA 584



MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION : WORKING PRINCIPLES: CHARACTERISTICS WOOD LIQUID

CONCENTRATION AS DELIVERED - TEMPERATURE 35-50°C

IT DISSOLVES PAINT

FREE OF METHYLENE CHLORIDE AND FORMIC ACID





PAINT STRIPPER SVI 660



MATERIAL TO PAINT STRIP: KIND OF PAINT TO REMOVE: APPLICATION : WORKING PRINCIPLES: CHARACTERISTICS: ALUMINIUM
ANY PAINTS
CONCENTRATION AS DELIVERED – TEMPERATURE 50-60°C
IT BROWSE THE PAINT
FREE OF CHLORINATED SOLVENTS

PAINT STRIPPING ADDITIVES



CONDORSEAL 1031

THE PRODUCT CAN BE USED IS USED IN PAINT STRIPPING BATHS WHENEVER CHLORIDE FREE PAINT STRIPPERS ARE USED. CONDORSEAL P25 FORM A CHEMICAL SEAL UPON THE PAINT STRIPPER SURFACE

COAGULANTE 48 P

FILTRATION AID. THE PRODUCT HELP THE REGENERATION OF PAINT STRIPPING SOLUTIONS BY MEANS OF FILTER PRESS OR VACUUM FILTRATION.

PAINT STRIPPING UNITS



PAINT STRIPPING UNITS

PAINT STRIPPING UNIT COMPLE OF:

- TANK IN CARBON OR STAINLESS STEEL MATERIAL
- AGITATION AND HEATING SYSTEMS
- OPTIONS LIKE THERMAL INSULATION, WORKPIED HOLDER BASKETS, DESLUDGIND UNIT, DRAING BAGS, ETC.

 NOTE: THE UNIT CAN BE PROVIDED WITH BARREL FOR HEAVY LOAD OF SMALL ITEMS

PAINT STRIPPING SPRAY UNIT

PAINT STRIPPING SPRAY UNIT FOR THE TREATMENT OF HEAVY LOAD OF HOOKS AND RACKS.

IN THE SAME STATION THE ITEM ARE ALSO RINSED WITH UNDER PRESSURE WATER JET.



IN LINE PAINT STRIPPING UNIT

BEST OPTION FOR THE TREATMENT OF THE HOOKS AND RACKS HAVING THE SAME SHAPE.

THE UNIT. ACCORDING TO THE DIMENSIONS OF THE ITEM TO BE CLEANED, CAN WORK WITH SPRAY OR ULTRASONIC TECHNOLOGY.