



Several are the points that make you understand why in CONDOROIL the technical service has a great importance: qualified technicians, equipped laboratories, sophisticated instruments, control and test facilities, pilot industrial units, patents and innovative processes, ISO 9001 certification.

CONDOROIL is a 360° partner for the solution of any problem on chemical treatment of the metal surfaces.

Qualified staff works in team and is always at disposal to study and propose alternative and innovative solutions in process plants, workings, chemical products behaviour, wastes treatment and/or recovery.

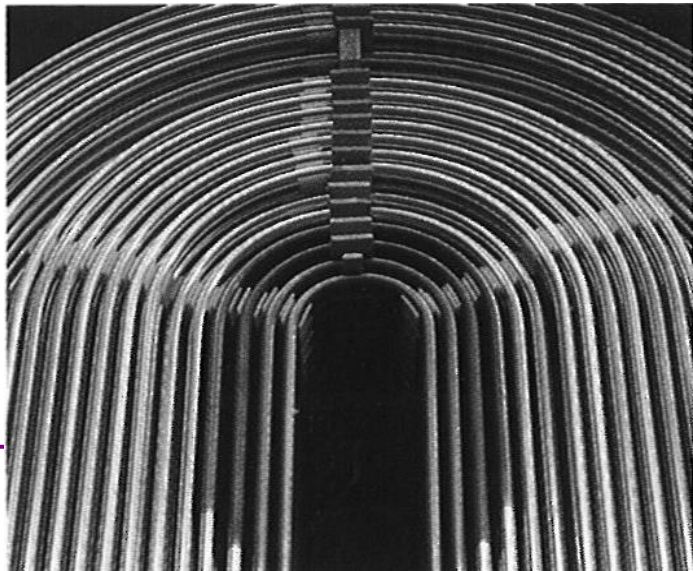
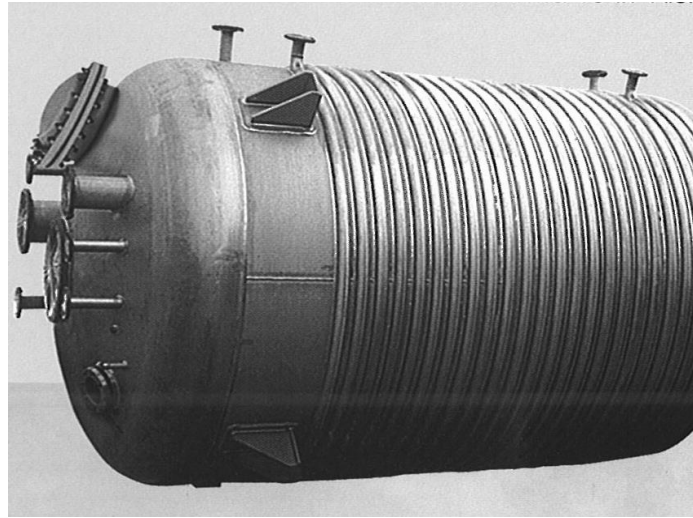
Technicians, always in contact with the user, are directly involved in the research steps and assures quick and focused answers.



# Chemical Products for

# STAINLESS STEEL UNITS AND COMPONENTS





## PICKLINE STAINLESS

PICKLINE STAINLESS is a line studied to meet needs of the producers of stainless steel manufactures.

Fields of application are many. The main ones are:

WORK SHOP: tanks – reservoirs – grids– shafts

### APPLIANCES FOR INDUSTRY

Textile – Food – Chemical  
– Petrochemical –  
Pharmaceutical Water  
treatment

### ACCESSORIES FOR RAIL, CAR, BOATS

### COMPONENTS FOR PIPING

Valves – Fittings – Flanges

### HEAT EXCHANGERS

DRAWN BASINS: (i.g.. basins, food  
containers etc.)

CYLINDERS (i.g.. Containers for beer,  
gas cylinders, etc.)

<b>PICKline STAINLESS</b>	<b>PRODUCTS</b>	<b>COMPOSITION CHARACTERISTICS</b>
<b>CLEANERS</b>	<b>SGRASSANTE DECAPANTE 785</b>	Degreasing liquid with mild pickling action for 300 series
	<b>SGRASSANTE 775</b>	Strong degreasing liquid for stainless steel
<b>CLEANERS DECONTAMINATION</b>	<b>CONDORITE 746 BF</b>	Decontamination degreasing liquid with pickling action
<b>PICKLING AGENTS BY Immersion</b>	<b>DESCALINOX P 27</b>	Strong pickling liquid with nitric and hydrofluoric acid
	<b>DESCALINOX P 14</b>	Strong pickling liquid free of nitric and with low hydrofluoric acid. It requires addition of hydrogen peroxide
	<b>DESCALINOX P13</b>	Same product ad Descalinox P14. It is used for surfaces free of oils. It requires addition of hydrogen peroxide
	<b>OX53 OXIDIZER</b>	Transition metal stabilized hydrogen peroxide 130 VV
	<b>CONDORITE 754</b>	Nitric and Hydrofluoric acid free pickling solution for AISI 400 series or for light oxide elimination from AISI 300 serie
<b>NEW PICKLING AGENTS By Immersion</b>	<b>DESCALINOX FAST</b>	Evolution of the environmentally friendly pickling products free of nitric acid that increases the pickling speed and reduces the treatment times. Every nitric free pickling product can be supplied complete with the fast additive (P14 FAST, P13 FAST, P10 FAST)
	<b>DESCALINOX TPF</b>	The low HF content in the toxic plus formula decreases the classification of the products from cat. 1 to cat. 2 (P14 TPF and P13 TPF). Available are also products having both the above characteristics, as to say P14 TPF FAST and P13 TPF FAST.
<b>GEL PICKLING AGENT By brush</b>	<b>DESCALINOX GEL GENTILE</b>	Light pickling gel, nitric and hydrofluoric acid based
	<b>DESCALINOX GEL NO<sub>x</sub> FREE</b>	Active pickling Gel, free of nitric acid
	<b>DESCALINOX GEL STRONG</b>	Strong pickling gel, nitric and hydrofluoric acid based
<b>PICKLING PASTES By Brush</b>	<b>DESCALINOX PS 50 B</b>	Active pickling paste, nitric and hydrofluoric acid based
	<b>DESCALINOX PS 55 R</b>	Strong pickling paste, nitric and hydrofluoric acid based
<b>FLUID PICKLING AGENTS By spray</b>	<b>DESCALINOX FLUID GENTILE</b>	Light pickling fluid gel, nitric and hydrofluoric acid based
	<b>DESCALINOX FLUID NO<sub>x</sub> FREE</b>	Active pickling fluid Gel, free of nitric acid
	<b>DESCALINOX FLUID STRONG</b>	Strong pickling fluid gel, nitric and hydrofluoric acid based
<b>PASSIVATING AGENTS</b>	<b>PASSIVANTE AL 160</b>	Organic based decontaminating -passivating agent
	<b>DESCALINOX P 61 C</b>	Ferric salts and hydrogen peroxide passivating agent
	<b>CLASSIC PASS L By immersion</b>	Nitric acid based passivating agent
	<b>CLASSIC PASS F by spray</b>	Fluid passivating gel, nitric acid based
	<b>LIGHT PASS F by spray</b>	Fluid passivating gel, free of nitric acid, environmentally friendly
	<b>CLASSIC PASS GEL by brush</b>	Passivating gel, nitric acid based
<b>LIGHT PASS GEL by brush</b>	Passivating gel, free of nitric acid , environmentally friendly	
<b>ANTIFINGER</b>	<b>CONDORHIBIT V2.5. BS</b>	Antifinger – quick drying - containing methyl chloride
	<b>CONDORHIBIT BS1</b>	Antifinger free of chlorinated solvents
	<b>CONDORCOAT PC 500</b>	Antifinger with waterborne resins available in transparent and colored version
<b>ELETTROLYTIC</b>	<b>DECAPANTE 856 INOX</b>	Liquid for brightening and levelling
<b>ANTIADHESIVE FOR WELDING</b>	<b>SPECIAL DNS - AEROSOL</b>	Removing agent for spatters , free of solvents