

Several factors could be listed to understand how important the technical section is in CONDOROIL: qualified people, well-equipped laboratories, sophisticated instrumentation, testing and control rooms, industrial pilot units, patents and innovative processes, ISO 9001:2015 certification. It is important to emphasize that CONDOROIL is a 360° (degrees) partner of the user for the solution of any problem related to the chemical treatment of metal surfaces. Personnel expert about process plants, about production, about chemical product and its reactions, about the treatment and/or recovery of the waste-water, works as a team and is always available to study and propose alternative and innovative solutions. The staff, always in contact with the user, remains directly involved in the research phases ensuring a strong personal motivation that guarantees rapid and targeted responses.





CONDOROIL STAINLESS CHEMICAL PRODUCTS FOR STAINLESS STEEL



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PLANT DESCRIPTION

REMET UNIT ELECTRODYALISIS

To face the latest record price increase of raw materials, Condoroil studied and developed a New treatment process of spent stainless steel pickling solutions.

This new process, covered by patent and traded under the name of REMET, allows to recover, from spent baths, Nickel, Chrome, Silver, Copper ect. in its metallic form and, simultaneously, to regenerate the pickling acids.

A virtuous circle is thus created environmentally friendly and economically advantageous.



REMET PROCESS

Bath is considered as spent when concentration of total metals dissolved in the bath reaches a limit concentration which depends on kind of process.

In order to face the problem of the spent wastes management Condoroil proposes an integrated system that sees on the top the REMET process. This process is extremely advantageous above all from the economic point of view since it recovers dissolved metals in a metallic form and simultaneously regenerates the acids.

The spent pickling wastes become therefore an important resource in view of the higher and higher costs of metals and mineral acids. Process consists in a first step of free acids recovery that are recycled to the pickling tanks, followed by the REMET process application on the residual solution contamining the metallic salts.

The metals recovery system is similar to a galvanic application where, inside a series of low tension electrolytic cells (3-5 volts), metal ions in solution (properly pretreated) are reduced on cathodes to the metallic form. Then it is collected on the bottom of the cells in form of flakes which are recovered to the smelters after drying.

The plant has a modular structure an d is made by a series of equivalent cells. It can simply be dimensioned according to the customer needs. Each cell is defined with

Volume400 lLength1.000 mmWidth1.000 mmHeight from the ground3.150 mmMax current for each cell1000 A/hWorking tension3-5 VRecovery capacity30 Kg Cu18 Kg Cr100 Kg Ag		
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Width1.000 mmHeight from the ground3.150 mmMax current for each cell1000 A/hWorking tension3-5 VRecovery capacity30 Kg Ni18 Kg Cr100 Kg Ag	Length	1.000 mm
Height from the ground3.150 mmMax current for each cell1000 A/hWorking tension3-5 VRecovery capacity30 Kg Cu18 Kg Cr100 Kg Ag	Width	1.000 mm
Max current for each cell1000 A/hWorking tension3-5 VRecovery capacity30 Kg Ni18 Kg Cr100 Kg Ag	Height from the ground	3.150 mm
Working tension3-5 VRecovery capacity30 Kg Ni18 Kg Cr100 Kg Ag	Max current for each cell	1000 A/h
30Kg NiRecovery capacity30 Kg Cu18 Kg Cr100 Kg Ag	Working tension	3-5 V
Recovery capacity 30 Kg Cu 18 Kg Cr 100 Kg Ag		30Kg Ni
18 Kg Cr 100 Kg Ag	Recovery capacity	30 Kg Cu
100 Kg Ag		18 Kg Cr
		100 Kg Ag

There are two separate areas: the area outside the cells is formed by membranes in which flows the solution to be treated (catholyte) and the area inside the cells where flows the acid which is recovered (anolyte). During the process the metal deposits on the cathode in a dendritic form and it is mechanically removed and delivered inside the draining bags through an automatic system. The plant is managed totally automatic by a PLC; all moving operations of the wastes both in the feeding step as well in the production step of nickel and the recovered acids, are automatically managed through set up points inside the process.



WASTES FROM PICKLING BATHS FOR: STAINLESS STEEL **COPPER** and alloys **NICKEL** and alloys Wastes from galvanic baths Wastes from chemical nickel plating Wastes from refining processes Waste from printed circuits Wastes from electriconic material recovery

