

Condorine 841 SP

Powder degreaser at medium alkalinity

Physical-Chemical Properties

Physical State	: Powder product
pH at 1% Concentration	: 11,5
Chemical Composition	: Alkaline salts mixture, corrosion inhibitors and surfactants.
Free of	: Caustic soda and ligninsulphonates.

Typical Application

Condorine 841 SP is suitable for any metal. Removal of polishing pastes is its main application even if it is also widely applied to remove oils, greases or other type of residues coming from different workings. Since there is no foam production, it can be used in plants working by strong mechanical action.

Characteristics

Product is strongly inhibited against corrosion. The absence of lignin sulphonates prevents the formation of dark waste which are difficult to depurate. There is no health hazard since it is free of caustic soda. Equipment can be of steel.

Application conditions

Concentration	: 1-3%
Temperature	: approx 60°C
Plants	: spray, barrel, etc.

Bath treatment

The product can be totally regenerated by our ultrafiltration equipments MINERVA or MC 400 series, or purified by our chemical physical plants, CONDORDEPUR 800 series.

Maintenance of the bath

The product is manually controlled by a chemical titration of points and alkalinity. It is also possible to use our in line dosing system CONDORCLEAN IC