

# Condorine 681

## Degreaser at medium alkalinity

### Chemical Physical proprieties:

Physical state	: colorless liquid
pH at 1%	: 12,2
Chemical composition	: Mixture of caustic alkali, silicates, sequestering agents no ionic surfactants.

### Typical application

Condorine 681 removes mineral oils, greases and polishing pastes.

It has a high solubilising and dispersant power, it is versatile since it can be used by immersion, spray (being non foaming) or with ultrasonic

It can be used on steel, aluminium and its alloys, copper and its alloys.

### Characteristics

It is a liquid product very easy to use including dosing.

It is a very strong degreaser but if an additional cleaning power is needed Mix A additive or MIX 1312 may be added to the bath, in plants working by spray, or Mix Cm in case of immersion baths

### Application conditions

Concentration of use	: 1 - 5%
Working temperature	: 40 - 60° C
Plants	: barrel, immersion, ultrasonic, or spray

### Bath maintenance

Condorine 681 is manually controlled by a chemical titration of points and alkalinity. It is also possible to use our in line dosing system CONDORCLEAN IC

### Bath treatment

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