

USER INSTRUCTIONS

CLEANOR 202P

ULTRASONIC DEGREASER FOR GALVANIC

Colour : —

Use : **Bath**

Colour coordinates : L: —

a: —

b: —

Product description

CLEANOR 202P is a degreaser in powder form without caustic agents for ultrasonic cleaners for the perfect degreasing of precious metals.

Operating conditions

Parameter	Average suggested value
Treatment time	120 seconds
Temperature	70 °C
Voltage	—
Current density	—
Cathodic efficiency	—
Deposition speed	—
Anodes	—
Agitation	Ultrasonic/Immersion
Ventilation	Necessary

Maintenance of plating bath

We recommend replacing it if the solution is dirty and with residues on the bottom.

Safety Information

Please refer to the safety data sheets for any information regarding safety and disposal (MSDS).

USER INSTRUCTIONS

CLEANOR 202P

ULTRASONIC DEGREASER FOR GALVANIC

Colour : —

Use : —

Colour coordinates : L: —

a: —

b: —

Preparation of the galvanic bath

In order to prepare 1 L of ready to use solution is necessary following the right steps :

1. Arrange the working tank switching on the ventilation and all the safety devices.
2. Add 500 ml of water
3. Under agitation add 40 g of CLEANOR 202P and mix
4. Fill up to 1 L with tap water.
5. Set the right working temperature

Wait till the working temperature and start with plating operation

Notes

Instructions indicated in Our Process technical data sheets are the result of attentive checks and have been written as a guideline. They represent the best of our knowledge and refer to a normal use of our products. Such products are guaranteed in their quality up to the delivery: we cannot guarantee for the correct use of them, as this action is not under our direct control (addition or correction to plating baths are made by customer's personnel). As a consequence, process instructions have not to be intended as a guarantee of the final result in the use of our products.

Related products

Cod.Articles	Description	Colour	Packaging
SG021501	CLEANOR 202P ultrasonic degreasers for galvanic in powder form	—	1 - 25 kg