

CLEANOR 301

Galvanic neutralization ready to use

Colour : —

Use : **Bath**

Colour coordinates : L: —

a: —

b: —

Product description

This is the traditional neutralization or activation used in a plating line. Normally present after the degreasing tanks or after galvanic processes that requires an activation before the next plating deposition.

Operating conditions

| Parameter | Average suggested value |
|---------------------|-------------------------|
| Treatment time | 15 seconds |
| Temperature | 20 °C |
| Voltage | — |
| Current density | — |
| Cathodic efficiency | — |
| Deposition speed | — |
| Anodes | — |
| Agitation | — |
| Ventilation | Necessary |

Maintenance of plating bath

The neutralization consumption is strictly related to the quantity of articles you have neutralized. Normally we suggest to change the solution when is dirty with deposition on the bottom.

Safety Information

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

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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 |
|--------------|--|--------|-----------|
| AT010301 | CLEANOR 301 (galvanic neutralization ready to use) | — | 1 L |
| AT010305 | CLEANOR 301 (galvanic neutralization ready to use) | — | 5 L |