Ver. 16/09/2019



USER INSTRUCTIONS

CLEANOR 101

ELECTROLYTIC DEGREASER FOR GALVANIC

Colour : — Use : Bath Colour coordinates : L: — a: — b: —

Product description

CLEANOR 101 is a ready-to-use electrolytic degreasers specifically for the perfect degreasing of precious metals.

Operating conditions

Parameter	Average suggested value	
Treatment time	120 seconds	
Temperature	20 °C	
Voltage	6.5 V	
Current density	6.5 A/dm²	
Cathodic efficiency	-	
Deposition speed	-	
Anodes	Stainless Steel	
Agitation	Moderate	
Ventilation	Necessaria	

Maintenance of plating bath

The degreasing consumption is strictly related to the quantity of articles you have cleaned. Normally we suggest to change the solution when is dirty with deposition on the bottom or when the current displayed on the rectifiers is the 30% less then initially with the same working voltage.

Safety Information

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

Ver. 16/09/2019



USER INSTRUCTIONS

CLEANOR 101

ELECTROLYTIC DEGREASER FOR GALVANIC

Colour : — Use : — Colour coordinates : L: — a: — b: —

Related products

Cod.Articles	Description	Colour	Packaging
SG011901	CLEANOR 101 (electrolytic degreaser ready to use)	_	1 L
SG011905	CLEANOR 101 (electrolytic degreaser ready to use)	_	5 L