

# STR-101M

STRIPPER FOR PLATING RACKS

Colour : —

Use : **Bath**

Colour coordinates : L: —

a: —

b: —

### Product description

STR-101M is an acid product that removes by immersion deposits of nickel, copper, silver, zinc, cadmium, gold, brass, lead, tin lead alloys and most of the metals deposited electrolytically from frames and supports in aluminum and stainless steel. Does not act on chrome deposits.

### Operating conditions

Parameter	Average suggested value
Deposition time	—
Temperature	50 °C
Voltage	—
Current density	—
Cathodic efficiency	—
Stripping speed	13 µm/min
Anodes	—
Agitation	Moderata
Ventilation	Necessaria

### Maintenance of plating bath

- STR 101M: to be used to bring the solution back to volume.

### Safety Information

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

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**Products related**

<b>Cod.Articles</b>	<b>Description</b>	<b>Colour</b>	<b>Packaging</b>
ST010525	<b>STR-101M</b> stripper for plating racks	—	25 litri