



# Rackstripper E

## Metal Stripper for racks

Rackstripper E has been developed especial to strip plated metals from racks and tips of racks.

Rackstripper E is delivered as white salt and is, after dissolving in deionized water ready for use.

Rackstripper E strips copper, nickel, gold, palladium, rhodium and ruthenium from iron, stainless steel and titanium. While the dissolved copper and nickel plates out on the cathode, the gold, palladium, rhodium and ruthenium flitters can be filtered off and sent for recovery.



### Properties and benefits

- Fast stripping
- Stripped metals can easily be recovered

### Application area

- Stripping of racks

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## Technical Data

Electrolyte properties	
Parameter	Range
Specific gravity	1,116 – 1,134 g/cm <sup>2</sup> equivalent: 15 – 17°Bé (new make up)
pH-value	6,0 – 6,5
Temperature	Room temperature, Temperature over 40°C should be avoided because of higher temperatures, the stripping rate reduced.
Agitation	Agitation of bath and anodes
Material of cathodes	Sheets of stainless steel or iron
Anodic current density	The applied current density should be 5-10 A/dm <sup>2</sup> . For stripping nickel we recommend a current density over 6A/dm <sup>2</sup> .
Stripping rate	Approx. 60 – 70 µm Nickel or Copper will be stripped in approx. 2 – 2,5 hours.

## Products available

6019000 .....	Rackstripper E
6019010 .....	Rackstripper E ready to use

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL  
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