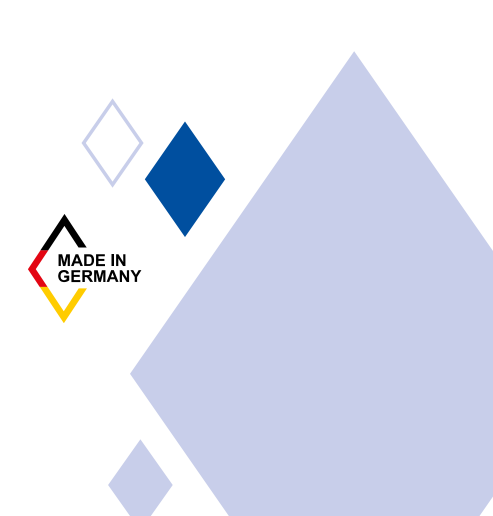




# **Rhodium-Decor-SC**

Rhodium electrolyte for white, brilliant, decorative coatings







#### Precious metal baths

### Rhodium-Decor-SC

### **Application and Properties** Make-up: 2g Rh per 100 ml Colour: red liquid Plating solution: 2gRh/L Voltage between 4.0 - 6.0 V electrodes: Temperature: 30 - 35°C (customised versions: 20 - 60°C) Anode material: MoxTi, PtTi or PtNb Surface ratio: 1:1 (anode / cathode) **Current density:** $0.5 - 3.0 \, \text{As} \, / \, \text{dm}^2$ Agitation: 150 cm / min Highest brightness: at room temperature Thickness of deposits: up to 1.5 µm brilliant white Request product: → metakem.de/en/request

**Rhodium-Decor-SC** is a rhodium bath for white, brilliant decorative coatings - preferably used for electroplating of chains as well as antitarnish finish on silver with following properties:

- Brilliant white, bright coatings
- Hard deposits of pure rhodium
- Specially designed for chain plating
- Life-long tarnish protection layer
- Optimized wetting of chain links
- Excellent throwing and equalised deposits
- Bath is to be worked down to 0.25 g Rh / L
- Make-up is a ready-to-use bath after being diluted to 1 L with demineralised water
- Operating temperature from 20 60 °C

# For further information please contact us:

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24/11