

Rose gold ready mixed

**75% gold - 25% copper -
18 carat! 10.1 grams of gold per liter**

Coating of Rose Gold:

Preparation:

Positive cable with handle and electrode and pad as positive.
Attach negative cable to workpiece with crocodile clip and connect in negative terminal

Platinum electrode or graphite electrode and sleeve

Voltage: from 3 volts

No hazardous material, irritant

Wear protective gloves and goggles

Use at min. room temperature

Can be used in liquid or thickened form - thickening with our gel former possible

Polish surface to gloss by hand or machine

Degrease surface with electrocleaner

Activate 2.7 Volt

Apply a thin layer of Goldflash or 24 carat gold.

Then apply the rose gold to the surface using the anode pad with light circular movements. No drying phase or similar necessary.

If during the coating process the surface turns black it was not properly cleaned and rinsed. Remove this immediately using polishing paste. Then continue coating. Rinse with water and polish to shine with a soft cloth and our care product!

Wash out the sleeve with warm water BEFORE each use!

Schulungsfilme:

<https://youtu.be/jNkAMUDrCu0>