

Goldflash

Many coatings require a thin gold interlayer because, for example, black chrome cannot be plated directly onto stainless steel or silver cannot be plated directly onto nickel.

The gold flash is excellent for this plating and is a cost effective alternative to the 24 karat gold.

Plating is possible directly on copper, nickel, silver, brass and some stainless steels.

The gold flash is not suitable as a top coat, for this the layer is too soft and would wear off very quickly!

Decorative parts can be coated with it, however, as it is only about the gold look. E.g. horseshoes, decorative things, exhibits.

Application:

Plus cable with handle and electrode and StoffPad in the plus.

Minus cable with crocodile clip attached to the workpiece and connection in the minus pole

Graphite electrode or optimal platinum electrode and cotton pad

Voltage: from 5 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 FIRST to gloss by hand or machine

Degrease surface with electrocleaner, if necessary activate 2.7 Volt

Then apply the gold by means of anode pad with light circular movements on the surface until a rich gold tone is formed.

No drying phase or similar necessary.

If adhesion is poor, first nickel-plate, copper-plate or white bronze!

Rinse with water and polish to shine with soft cloth and care product!

Training film:

<https://youtu.be/cArSrK9wgX0>