

Chromstripper

The dechromer effortlessly removes any chrome layer from CHROM VI, but at the same time protects the underlying copper or nickel layer. It also doubles as a test to see if it is actually a chrome layer!

Application:

!!!! change Polarity!!!!!!:

So positive cable with handle and electrode in negative pole.
Minus cable with crocodile clip at the workpiece fasten and connection in plus pole

At BMG-50A switch yellow light - handle 1 becomes MINUS
On BMG-25A, connect the handle to the black negative pole, attach the clamp to the red cable and connect to the workpiece.

Do not forget the subsequent reconnection for activation on the BMG-25A!

Stainless steel anode or graphite anode and cloth pad

Voltage: starting at 5 volts

Do not inhale any vapors that may be generated, ensure good ventilation! Does not or hardly happen at less than 10 volts.

If heat is generated, always keep pad moist and cool material with water to prevent overheating or possible deformation of chrome-plated plastic.

Application at room temperature

Apply to the surface with light circular movements. If chrome is present on the surface, it dissolves in a yellowish liquid form and the mostly smoky yellow nickel layer underneath appears. This is protected and cannot be damaged.

However, if the material pad discolors to a brownish dark or purple color during dechroming, it is not chrome (test). Then return to normal polarity and treat the surface with Electrocleaner. Chrome III coated with pad electroplating can NOT be dechromed with it. This can be removed by polishing!

Rinse with water!

Video:

https://youtu.be/FaiD_qpjmg