Laboratory for Surface Refinement & Electroplating Technologies



Decoction Agent

The decoction procedure with our decoction agent avoids the annoying and dangerous use of sulphuric acid.

Advantages;

- no holes in clothes
- less copper in the waste water
- easier rinsing
- solution must not boil
- fewer problems with hollow ware

Bath Preparation: 175-200 g per litre (tap water)

Working tank: Glass, ceramic, PPH (Acid pot)*

Temperature: 60-80° C

If the effect of the solution decreases, it can be regenerated by adding further decoction agent. The solution is also an excellent aid to remove rest of the plaster.

• The acid pot has been designed to work with the decoction agent.

The vessel is made of PPH with fitted in heating with temperature regulator (heating safety) and integrated basket for goods.