

Arega[®] protect 200

Invisible deposits of high effectiveness

Arega[®] protect 200 is an aqueous passivation bath, free of metals which deposits transparent, colourless protective coatings on silver and gold-copper-alloy surfaces.

The protective system is based on a molecular nanobiotechnology. The molecules adsorb on the surface and cross link by forming a few nanometers thick protective layer.

The produced layer protects the surfaces from tarnishing, so discolouration can be prevented for longer period of time. Through passivation conductivity and soldering are only insignificant reduced.



Properties and benefits

- Free of heavy metals and therefore RoHS-compliant
- REACH-compliant
- Free of nonylphenol und nonylphenol ethoxylates
- Excellent test results in K₂S- and H₂S-test

Application area

- Application in electronic as well as customs jewelry industry
- For rack and barrel operation
- Sterling silver with blackening



Technical Data

Working conditions

Temperature	
For Silver	55 °C
For Gold-Copper	45 °C
pH-Value	6,5 – 7,0
Application time	5 – 10 min

Deposit characteristics

Appearancetransparent

Products available

4012000Arega® protect 200

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL
PERSONALLY UNDER+ 43 (0)2287 71073 OR OFFICE@IWGPLATING.COM

