Ver. 23/09/2019



USER INSTRUCTIONS

PROTECOR 200BS

ANTITARNISH SOLUTION NANO-COMPOSITE FOR SILVER AND LOW CARATAGE GOLD ALLOYS

Colour : —	Use : Bath	Colour coordinates : L:—	a:—	b:—
				

Product description

PROTECOR 200 is a ready to use chemical solution that makes silver items highly resistant to darkening.

Operating conditions

Parameter	Average suggested value
Deposition time	400 seconds
Temperature	55 °C
Voltage (If required)	5.0 V
Current density	-
Cathodic efficiency	-
Deposition speed	_
Anodes	Titanium/Iridium
Agitation	Moderate

Maintenance of plating bath

For small plating solution volumes (up to 10 litres) we suggest to use the bath without replenisher. For higher volumes we suggest to use the related replenisher composing the bath:

PROTECOR 200S: add after analysis.

• PROTECOR 201 : add 2 ml every week.

Solution replacement

The bath should be changed after strong contamination or if becoming dark, normally after 6 / 8 weeks.

Safety Information

Please refer to the safety data sheets for any information regarding safety and disposal (MSDS).

Ver. 23/09/2019



USER INSTRUCTIONS

PROTECOR 200BS

ANTITARNISH SOLUTION NANO-COMPOSITE FOR SILVER AND LOW CARATAGE GOLD ALLOYS

Colour : —	Use : Bath	Colour coordinates : L:—	a:—	b:—
Joiour . —	Ose . Datii	Colour Coordinates . E.—	a.—	D.—

Treatment of the pieces

The operating cycle for pieces that have just been silver-plated is very simple; after the silver-plating bath, proceed as follows:

- Recovery/Rinsing
- 2. Washing
- 3. Acid neutralisation (Use CLEANOR 303 neutralizing solution)
- 4. Washing
- 5. Immersion in PROTECOR 201 for 5-10 minutes (in case of electrolytic use, switch on the rectifier)
- 6. Washing in demineralized water
- 7. Washing in hot water (70°C)
- 8. Drying with hot air (avoid drying systems that could remove the passivation)
- 9. Removal the PROTECOR 201 treatment from the racks hooks by anodic alkaline degreasing.

Products related

Cod.Articles	Description	Colour	Packaging
PS010101	PROTECOR 201 concentrated nano-composite antitarnish solution	_	1 L
PS010105	PROTECOR 201 concentrated nano-composite antitarnish solution	_	100 ml
PS010110	PROTECOR 200S conducting salts	_	100 g
PS010201	PROTECOR 200BS antitarnish ready to use	_	1-25 L