



# UMICORE SEALING



# Reliable protection for technical precious metal surfaces

Umicore Sealing is a post-treatment process specially designed for technical precious metal surfaces. The result is a protective, transparent layer just a few nanometers thick. Depending on the application, this layer specifically prevents tarnishing, discoloration and corrosion.

In addition, the product quality is increased by appropriate properties. Umicore Sealing, for example, impresses with a significant reduction in the coefficient of friction, which results in a significant reduction in mating forces for plug contacts.

The technical layer properties, such as the contact resistance, are retained compared to an untreated surface. Subsequent processing (e.g. soldering) is also possible without hesitation.

All our protective coatings do not contain any environmentally harmful components such as solvents, CFCs, CHCs, hydrocarbons or chromium compounds. They are therefore biologically harmless.



#### **Advantages**

- Wide range of products enables targeted protection for a variety of applications
- Protects against corrosion, tarnishing, discoloration, dirt, abrasion and scratches
- · Reduces insertion and withdrawal forces
- · Electrochemical and electroless processes possible
- Optimized for rack, barrel and reel-to-reel systems
   Very short treatment times possible
- · Easy to use
- Do not contain any environmentally harmful components such as solvents, CFCs, CHCs, hydrocarbons or chromium compounds
- · No influence on colour or gloss of the final layer

# **Applications**

- Plug connectors (also in the automotive sector)
- · Lead frames
- · Smart cards

# Range of products

- · Sealing 691
- · Sealing 691 EL
- · Sealing 692
- · Sealing 692 EL
- · Topseal 693

# **UMICORE SEALING**

# **PRODUCT OVERVIEW**

	Sealing					Topseal
		691	691 EL	692	692 EL	693
Precious metal base	Au	•	•	•	•	0
	Ag	•	•	•	•	•
	Pd	•	•	•	•	•
	Other	Other metals on request (e.g. selective precious metal plating, mixed plating, etc.)				
Protective effect	NSS <sup>6</sup>					
	K2S <sup>2</sup>					
Layer characteristics	Contact resistance <sup>7</sup>			••••		
	Coefficient of friction <sup>8</sup>					
	Soldering/ bonding <sup>7</sup>				====	
Usage	Rack	•	•	•	•	•
	Barrel	•	•	•	•	•
	Reel-to-reel	•	•	•	•	•
Information				Simplified handling	Simplified handling	Organic-free
	Hints and special characteristics		Excellent suitable for reel-to-reel lines		Excellent suitable for reel-to-reel lines	Extremely temperature- resistant protection
			Electrochemical		Electrochemical	

# Legend precious metal base and usage

- Optimized
- 0 Useable
- 0 Not useable

# Legend protective effect and layer characteristics

■■■■ Excellent

□□□□ None

■■■□ Very good

**■■**□□ Medium **■**□□□ Weak

1) Thioacetamid test 2) Potassium sulphide test

3) Ammonium sulphide test 4) Sodium sulphide test 5) Protective effect in reality

6) Neutral salt spray test

7) Indication of stability 8) Indication of reduction



# **TEST RESULTS**

Excellent Silver Passivation (K<sub>2</sub>S-Test 2%)
Sealing 692 Concentrate 10 ml/l, 55°C applied to silver



Reference without Sealing



**3 Minutes** with Sealing

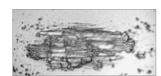


**5 Minutes** with Sealing



**7 Minutes** with Sealing

**Umicore Sealing 692 reduces friction forces**Friction marks after 500 friction cycles



COF\*: 0,76
Pure silver without Sealing



COF\*: 0,04 Pure silver with Sealing

Excellent Resistance in Salt Spray Test 72h NSS Test (Ni/Au plated)









# YOUR CONTACT

Do you have a specific question or would you like a no-obligation quote calculation? Our specialist will be happy to help you with any technical questions you might have.



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