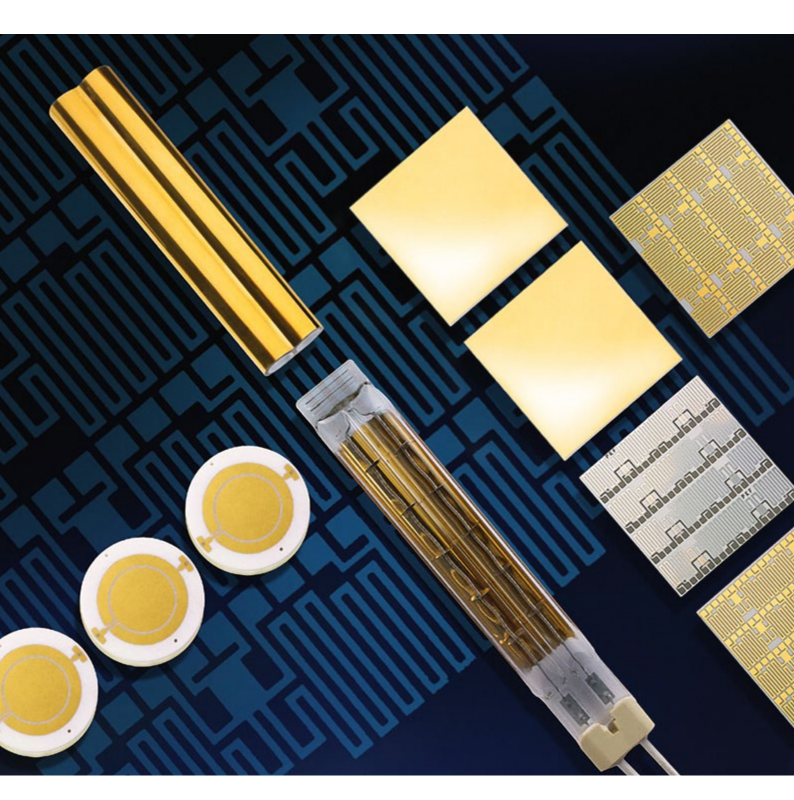
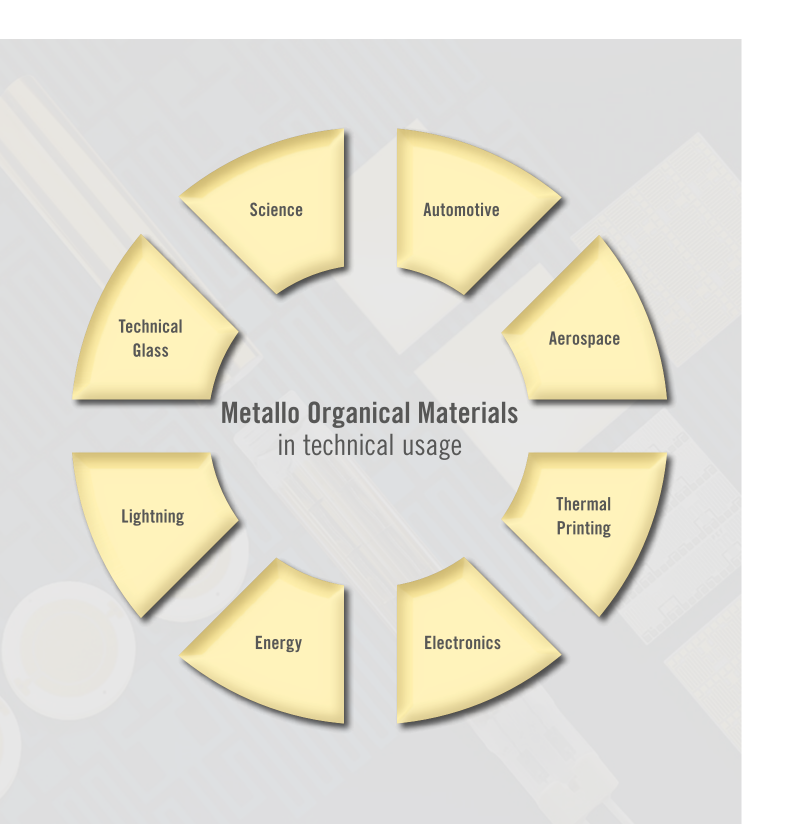
Heraeus



Heraeus Precious Coatings Precious Metal Resinates

Heraeus Precious Coatings Precious Metal Resinates

Heraeus Precious Coatings produces metallo organic materials for technical applications used in many industry sectors: Automotive, Aerospace, Thermal Printing, Electronics, Energy, Lighting Technology, Technical Glass, Science. After firing layers between 0,1 and 0,5 μ m can be achieved.



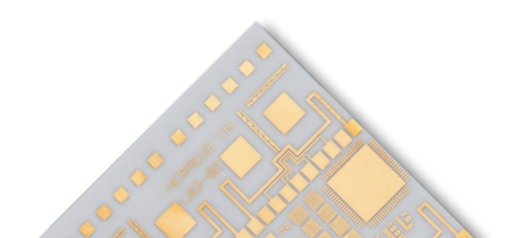
Product range metallo organic materials for technical applications **Precious Metal Resinates**

Finished products for technical applications

Material description	Metals	Form		Typical substrate		
			Glass	Al_2O_3	Metal	
GG Q3/ST/2-15,1% H	Au	liquid	•			
GG Q3/8-15% H	Au	liquid	•			
RP AU 110410-15% H	Au	paste		•		
RP AU 041008-22% H	Au	paste		•		
RP AU/PT B3745/2 H	Au, Pt	paste		•		
RP AU/PT 070518 H	Au, Pt	paste		•		
RP AG 040815 H	Ag	paste		•		
RP AG 030618 H	Ag	paste		•		
RL PT APP 100A-H BROWN H	Au, Pt	liquid			•	
RL A4841-H/2 BLUE H		liquid			•	
RL A6294XB/2 BLUE H		liquid			•	
GP 080318 H	Au, Pt	liquid	•			
GP P 12/1 H	Au, Pd	liquid	•			

Components used for the production of technical products

Material description	Metals	Form		Typical substrate		
			Glass	Al_2O_3	Metal	
RL AU A1118-24% H	Au	liquid				
RL PT MR 7811-L HD	Pt	liquid				
RL PT M603B H	Pt	paste				
RP PD A2985 H	Pd	paste				
RESINAT AG R2/321 H	Ag	paste				
RESINATE RH MR 4504-P H	Rh	paste				
RL RH MR 4511-L HD	Rh	paste				
RL RU A6000B H	Ru	paste				
RL IR MR 7711-L 7% HD	lr	liquid				
RL B OL-11A H	В	liquid				



www.heraeus-precious-metals.com precious.metals@heraeus.com

The statements concerning our products correspond to our current knowledge and experience. It is the obligation of the purchaser to examine the usefulness of the products in its intended use in each individual case. In order to prevent production losses the user has to test the preparations in connection with every other material being involved in the production process and has to be satisfied that the intended result can be consistently produced.