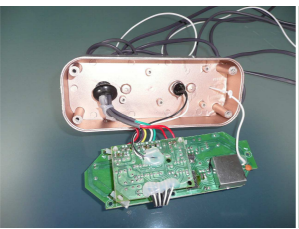




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## TECHNICAL SPECIFICATION Conductive Paint





## Description

Paints for the electromagnetic shielding of electronic equipment that satisfy international regulations that impose the respect of any electronic device for its requisite electromagnetic emissions and immunity.

The range of solvent or water based conductive paints are principally three types: Silver, Copper and Nickel. There are also flexible versions.

## **Applications**

Shielding of electronic and electro-medical apparatus realized with materials transparent to electromagnetic waves.

## **Provision**

Cans - 1kg, 5kg and 20kg (depending on the product) Spray - 400 ml (available for RFNI-RTU-31.0003)





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Product Name	RFNI Paint	RTU Paint	BN-1 Paint	31.0003 Copper Paint	SSS -47 Paint	SC-02 Green Color
Color	Dark grey	Tin	Dark grey	Tin	Silver	Green
Polymer Matrix	Acrylic	Acrylic	Polyurethane	Acrylic	Acrylic	Acrylic
Filler	Nickel	Silver coated copper	Nickel	Copper	Silver	Silver Coated Copper
Density (Kg/I)	1,46	1,04	1,82	1,02	1,4	1,2
Solid Content (%)	48	30	66	29	47	45
Standard Thickness	50 μm, about 2 to 3 crossed coats	40 μm, about 2 to 3 crossed coats	60 μm, about 2 to 3 crossed coats	25 μm / 50 μm about 4,7 mq/liter	10 μm, about 1 to 2 crossed coats	25 μm, about 2 to 3 crossed coats
Electrical surface resistance (Ohm/sq)	<0,3 (after 48 h)	<0,06 (after 48 h)	<0,5 (after 48 h)	<0,1 (after 48 h)	<0,03 (after 48 h)	<0,5 (after 48 h)
Consumption	139 g dry/mq @ 50 μm	70 g dry/mq @ 50 μm	128 g dry/mq @ 60 μm	55 g dry/mq @ 25 μm	59g dry/mq @ 10μm	68g dry/mq @ 25μm
Covering powder	3,5 mq/kg @ 50 μm	3,5 mq/kg @ 50 μm	5,25 mq/kg @ 50 μm	10 mq/Kg per 25 μm	8 mq/kg @ 10 μm	7,4 mq/kg @ 10 μm
Product Description	Sprayable conductive coating. Excellent screen to electromagnetic interferences (EMI). It allows the electromagnetic compatibility of electric & electronic equipment and a good electrical stability in a corrosive environment Normally used for military applications.	Sprayable conductive coating. Excellent screen to electromagnetic interferences (EMI). It allows the electromagnetic compatibility of electric & electronic equipment.	Sprayable conductive coating. Excellent screen to electromagnetic interferences (EMI). It allows the electromagnetic compatibility of electric & electronic equipment and a good electrical stability in a corrosive environment. Polyurethane base: greater mechanical resistance and durability. Normally used for military and applications	Sprayable solvent-based conductive coating with a highly conductive proprietary pigmentation. Primary purpose is shielding against RFI/EMI on plastic surface of electronic parts. In combination with an appropriate base coat you can also coat plastics that are difficult to coat.	Sprayable conductive coating. Comparatively higher cost, maximum shielding performance. Normally used for military and medical applications.	Sprayable conductive coating. Excellent screen to electromagnetic interferences (EMI). It allows the electromagnetic compatibility of electric & electronic equipment. Normally used for I applications.
Recommendations	CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect	CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect	B THINNER has functionality on the polymerization. CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect	CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect.	CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect	CY PRIMER is recommended for special substrate. Customer can make test to evaluate this aspect