

NSCP Nickel Screening Compound - Plus

NSCP is an electrically conductive coating based on nickel powder in a thermoplastic resin. It is an extremely efficient EMI/RFI screening coating that will adhere to a wide variety of substrates and can be used to coat cabinets for a variety of electronic and electrical housings. The coating becomes touch dry 5 minutes after application and achieves maximum conductivity after 24 hours.

- Excellent electrical properties; ideal for EMI/RFI shielding applications
- Fast drying at room temperature and provides good coverage; coats complex shapes
- Good adhesion to a wide variety of surfaces; can be applied to ABS and other plastics testing advised
- Suitable for a wide variety of applications; for higher electrical conductivity please see Electrolube SCP

Approvals	RoHS-2 Compliant (2011/65/	/EU):				Yes
Liquid Properties:	Surface Resistivity (Ohms per sq. @ 50µm) Density (g/ml @ 20°C) Touch Dry Time (@ 20°C) Cure Time (@ 20°C) Cure Time (@ 60°C) Flash Point (°C) Viscosity (mPa s @ 20°C) Approximate Coverage per Litre (@ 50µm)					Dark Grey 0.3 - 0.7 1.36 (Bulk), 1.17 (aerosol) 5 minutes 24 Hours 2 Hours 17 2300 1.50m ² (400ml Aerosol) 5.60m ² (Bulk)
Cured Properties:	Pencil Hardness					Excellent 9H -40 - +95
	Frequency (MHz) Attenuation (dB)	20 62	<mark>60</mark> 65	250 62	500 55	

<u>Description</u>	Packing	<u>Order Code</u>	<u>Shelf Life</u>
Nickel Screening Compound Plus	400ml Aerosol 5 Litre Bulk	NSCP400H NSCP05L	36 Months 36 Months
NSCP Thinners	5 Litre Bulk	NSCPT05L	36 Months

Copyright Electrolube 2013

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

Ashby Park, Coalfield Way, Ashby de la Zouch, Leicestershire LE65 1JR **T** +44 (0)1530 419 600 **F** +44 (0)1530 416 640 BS EN ISO 9001:2008 Certificate No. FM 32082



Directions for Use

- Aerosol: Shake thoroughly before use; a minimum of 2 minutes is recommended. Ensure surfaces are free from dust, dirt and grease. For some substrates e.g. polypropylene a suitable primer may be necessary; please consult Electrolube Technical Department. Holding aerosol in upright position apply in light even strokes from side to side. More than one coat may be necessary to achieve desired specification. After use invert can and spray until nozzle is clear.
- **Spray Gun:** For in-house spraying, NSCP can be supplied in bulk containers. The recommended dilution ratio is 1:1 with NSCPT. This product is for professional use only.
- Health & Safety: Always refer to the Health & Safety data sheet before use. These can be downloaded from www.electrolube.com

Revision 1: Jan 2014

Copyright Electrolube 2013

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

Ashby Park, Coalfield Way, Ashby de la Zouch, Leicestershire LE65 1JR **T** +44 (0)1530 419 600 **F** +44 (0)1530 416 640 BS EN ISO 9001:2008 Certificate No. FM 32082

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PPE Safety Equipment / Lockout Tagout category:

Click to view products by Electrolube manufacturer:

Other Similar products are found below :

S-920S GPSL-7KAMK GPSL-6LSKA GPSL-6MK GPSL-7LSKA GPSL-7MK GPSL-8MK 50585 GPSL-8MK-E 740053624 GPSL-12MK GPSL-8KAMK-P GPSL-13AKA GPSL-13BKA GPSL-16AKA GPSL-13CKA GPSL-16BKA GPSL-13DKA GPSL-13D-LSKA GPSL-16CKA GPSL-16C-LSKA GPSL-16DKA GPSL-6ABUKA GPSL-14ABLKA GPSL-13EKA GPSL-6ABU-LSKA GPSL-6BUKA GPSL-16EKA GPSL-14BYLKA GPSL-14BYL-LSKA GPSL-6CBUKA GPSL-6BU-LSKA GPSL-6ABUMK GPSL-6CBU-LSKA GPSL-15ABUKA GPSL-6BUMK GPSL-6DBUKA GPSL-17BBLKA GPSL-16FKA GPSL-6CBUMK GPSL-6BU-LSMK GPSL-6DBU-LSKA GPSL-6CBU-LSMK GPSL-15ABUMK GPSL-15ABU-LSKA GPSL-6DBUMK GPSL-15BBUKA GPSL-15BBUKA GPSL-15BBUMK PSL-20SA-S