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Electrodag 440 AS

Highly conductive nickel EMC coating

Description:	Electrodag 440 AS is one of a series of Electrodag EMC coatings designed to provide electromagnetic compatibility (EMC) on cabinetry used for electronic equipment. It is a highly conductive nickel coating providing excellent shielding against radiated electromagnetic interference (EMI) and protection against electrostatic discharge (ESD). Electrodag 440 AS combines increased conductivity with improved economy; it offers improved ease of application and excellent stability to difficult environmental conditions such as high humidity or heat.	
Typical Applications:	Plastic cabinetry of computers, printers, keyboards, visual display units, disc drive units, teleprinters, telephone equipment, electronic typewriters, copiers, consumer electronics and industrial, scientific and medical equipment.	
Advantages:	 Higher conductivity per kilo of wet product Higher conductivity per micron dry coating High covering power Improved stability against sedimentation Ease of dilution and dispersion No risk of settling in supply line and spray equipment Air drying system: no cure required Compatible with all commonly used plastic 	
Typical Properties: (of wet product)	Pigment Binder Solids content Viscosity (Brookfield 20°C, 20 rpm) Flashpoint Density Theoretical Coverage Diluent Shelf Life	 nickel thermoplastic resin 69 - 71% 4500 - 7000 mPa.s 17°C ca. 2025 kg/m³ ca. 17 m²/kg at 10 μm coating thickness MEK (methyl ethyl ketone) 12 months from date of qualification under original seal
Method of Use:	Surface preparationSurface should be clean and dry.Mixing and dilutionThoroughly mix Electrodag 440 AS (e.g. on a paint shaker) before dilution. Normally the product is diluted with MEK in the following ratios: by volume: 1 part of product to 1 part of solvent by weight: 5 parts of product to 2 parts of solventSubstrates like compact ABS, polystyrene and polycarbonate are not compatible with MEK diluent. In such cases replacing about 15% of the MEK by isobutanol provides a suitable alternative.Application Product, using suction cup spray equipment. A nominal 50 to 75 μm coating thickness is recommended for good shielding performance. However, a thinner coating may be acceptable, depending on the shielding requirements of the device being protected. Avoid dry spray for maximum adhesion and conductivity.	

	Drying Electrodag 440 AS dries to touch in about 5 minutes; to handle in approx. 20 minutes, depending on ambient temperature, coating thickness and diluent. Best coating properties will be achieved after 4 - 16 hours air drying (depending on coating thickness and ambient temperatures). Forced drying at 60 - 70°C for 20 - 30 minutes is possible too. <u>Cleaning</u> For high volume production where masks are used to prevent coating certain areas, the masks can be cleaned with ester (butylacetate, ethylacetate) or ketone (MIBK, MEK) solvents. Spraying and mixing equipment may be cleaned with the same solvents.	
Typical Properties (product sprayed on Lexan, coating airdried/overnight)	Sheet resistance:< 0.25 Ω /square at 50 μ m coating thicknessAdhesion (ASTM) 3359B):5B (excellent)Attenuation:60 - 65 dB, at 50 μ m per ASTM ES7-83Pencil hardness:9 HService temperature range:- 40°C to 95°C	
Health & Safety:	See separate Material Safety Data Sheet	
Note:	Electrodag® is a registered trademark of Acheson Industries Inc. The data contained on this sheet represents typical properties and is not to be used as a basis for preparation of specifications. Before writing specifications on this product, contact our Electronic Materials & Specialty Coatings Business Group's Technical Service Department. You can find general information on Acheson at: http://www.achesonindustries.com	

Note

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