Technical Data Sheet

Electronic & Engineering Materials

CONAP® S-8

Conformal Coating Reducing Solvent



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CONAP® S-8

Product Description

CONAP® S-8 is a blend of glycol ether and aromatic hydrocarbon solvents.

Areas of Application

Viscosity adjuster for CONATHANE® CE-1155, CE-1155-35 and CE-1164

Features and Benefits

- Maintains proper relationship between solids and viscosity
- Suitable for both dip and spray applications

Instructions for Use

CONAP® S-8 should be added at room temperature to adjust resin viscosity or to compensate for evaporative losses.

CONAP® S-8 can also be used as a cleanup solvent.

Transportation / Storage

Store at or below 25°C / 77°F in a dry controlled environment out of direct sunlight. This material should be suitable for use stored under these conditions in the original sealed containers for twelve (12) months from the date of shipment.

Keep containers tightly sealed to minimize evaporation.

Failure to store the product as recommended above may lead to deterioration in product performance.

Health / Safety

Refer to the Safety Data Sheet.

Typical Properties of Material as Supplied

Property	Conditions	Value	Units
Color	25°C / 77°F	water-white	
Specific Gravity	20°C / 68°F	0.90 - 0.92	
Flashpoint	ASTM D93	26 79	°C °F

Regulatory Information

CONAP® S-8 Solvent complies with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 (RoHS 2.0) as amended 31
March 2015.

The above properties are typical values and are not intended for specification use.

ELANTAS PDG, Inc. warrants the chemical composition of its products within stated tolerances, but does not guarantee that a product will be appropriate for any particular application. Any recommendation, performance of tests or suggestion is offered merely as a guide and is not a substitute for a thorough evaluation by the user. No representative of ELANTAS PDG, Inc. has the authority to offer a warranty that a product will perform satisfactorily in manufacturing an article and no such representation should be relied upon.

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