UNIQ®VIS 886S

Solvent base conductive agent

UNIQ VIS 886S is predominately recommended to solvent base system, can increase coating conductivity. No halogen, with excellent conducting performance by reducing electric resistance of coating and has good compatibility with wide range of binder systems, suited to be applied in low polarity to high polarity systems, good property stability at low temperature. No negative effect to coating properties including interlayer adhesion, yellowing, viscosity stability.

Special Features

- Predominately recommended to solvent base system
- Increase coating conductivity (by reducing electric resistance)
- Good stability at low temperature
- No halogen
- No negative effect to coating properties

Application

Architectural coatings	
Wood and furniture coatings	
Automotive and refinish	_
coatings	_
Can/coil coatings	
General Industrial coatings	
Protective coatings	

highly recommended ■

recommended

Product Specification

Active ingredients Solvent Density 20 °C Appearance Color

60% Isobutanolðanol 0.983g/cm³ Yellow clear liquid Max.8

Addition levels

- In non-polar systems containing petroleum only solvents, it is recommended to premix with butanol in a 1:1 or 1:2 ratio to improve solubility and distribution, thereby improving conductivity.
- Based on formula weight
- Can be added in the final stage of production.

Packaging

- 25 kg
- 190 kg

Shelf life

place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture.

UNIQ®FOAM, UNIQ®FLOW, UNIQ®WET, UNIQ®SPERSE, UNIQ®LIGHT, UNIQ®COLOR, UNIQ®MICA, UNIQ®CURE, UNIQ®JET

This information is given to the best of our knowledge. Because of the multitude of formulations, production and application

conditions. all the above mentioned statements have to be adjusted to the circumstances of the processor

No liabilities, including those for patent rights, can be derived from this fact for individual case