W SS- 353

Product technical specification

W SS - 353 is used as a defoamer for solvent-based, solvent-free and radiation-curing coatings. Its application range: amine/amide curing epoxy floor coatings, solvent-based and radiation-curing screen printing inks, radiation-curing varnishes, Woodware and furniture coatings, amine/amide curing epoxy baking varnish.

 \circ used in solvent-based , solvent-free radiation-curable formulations and

- especially for the requirements of high compatibility of the formula
- Extra leveling effect
- \circ No solvent

Recommended Applications

• Amine/amide curing epoxy floor coating Recommended amount Based on the supply form to the total formula: 0.1-1.0% • Solvent-based and radiation-curable screen printing inks Recommended amount Based on the total formula in the form of supply : 0.1-1.0 • Radiation curing varnish Recommended amount Based on the supply form to the total formula: 0.1-1.0% • Wood and furniture coatings Recommended amount In the form of supply to the total formula: 0.1-0.8% • Amine/amide curing epoxy paint Recommended amount Based on the supply form to the total formula: 0.1-1.0% • Leather coating Recommend to add In the form of supply to the total formula: 0.1-0.8% **Technical data** • Supply form : liquid • Active matter content : 100% chemical composition Organically modified polysiloxane

Process Description

 \circ When used in paint formulations, it is recommended to add in the grinding stage \circ Stir before use

• Pre-dilution with the recommended solvent will facilitate adding and mixing

 $\circ It$ can be pre-diluted or directly added to the paint in the form of supply

 \circ Must be mixed with high shear force

package

 \circ 25 kg , plastic drum ; \circ 200 kg , iron drum

Storage stability Store in unopened original packaging and use within 12 months from the date of production .

Free samples or learn more:

Please contact: 006598831607 (Singapore) Mr. Yang