

WSS742

Product technical specification

WSS-742 is used in water-based formulations. It is also suitable for solvent-based wetting agents and solvent-free wetting agents (two-component) formulations. It is especially suitable for automotive paint wetting agents, industrial coating wetting agents, Architectural coating substrate wetting agent, decorative coating substrate wetting agent.

- Used for water-based formulations, also suitable for solvent-based and solvent-free (two-component) formulations
- Acid and alkali resistance (PH5-10)
- Excellent anti-shrinkage effect
- Good recoatability
- Additional flow promotion effect

Recommended Applications

- Car paint
Recommended amount
Based on the total formula in the form of supply: 0.05-1.0%
- Industry Coatings
Recommended amount
In the form of supply to the total formula: 0.1-1.0%
- Architectural Coatings
Recommended amount
Based on the supply form to the total formula: 0.1-1.0%
- Decorative paint
Recommended amount
Based on the total formula in the form of supply: 0.2-1.0%
- Inkjet ink
Recommended amount
Based on the supply form to the total formula: 0.1-1.0%

Technical data

- Appearance : transparent liquid
- Active matter content : 100 %

chemical composition

Organosiloxane copolymer

Process Description

Pre-diluted or directly added to the paint in the form of supply

package

25 kg, plastic drum; 200 kg, iron drum

Storage stability

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

Free samples or detail:

Please contact: 006598831607 (Singapore) Mr. Yang