WSS2002

Product technical specification

WSS-2002 hammertone is suitable for a variety of aqueous & oily paint, coating patterns can impart desirable effects than the traditional hammertone textured to produce a stronger, aluminum may be used Lacquer, can also be used for ordinary colored paint.

Recommended application, recommended dosage

- Water-based & oil-based self-drying system
- Water resistance & oily PU two-component system
- o Water-based & oil based amino baking paint system

According to the actual demand effect, add 0.2%-0.8% of the total

Technical data, chemical composition

Organosiloxane copolymer solution

• Appearance: transparent liquid

Process Description

• The viscosity of the paint solution is not less than 150 seconds (coating -4 cups).

When spraying, the viscosity should be more than 50 seconds as much as possible.

- OIt is recommended to use a nozzle-to-nozzle spray gun with a diameter of not less
- than 1.5mm when spraying. Other spray guns should be adjusted to the position where

the paint output is the largest.

o It is best to mold twice. The first pass can be sprayed with a thin layer to cover the

bottom; the second pass is 10 minutes on the first pass

Carry out after the clock, spraying viscosity should be as high as possible, use quick-

drying solvent or thixotropic agent to reduce the paint film leveling time.

- If the ideal pattern effect cannot be obtained in actual production, four points can be considered:
- a. Selection of resin b. Spraying process c. Paint viscosity. Solid content d. Spray gun caliber and paint output

Packaging and storage stability

 \circ 25 kg , plastic drum \circ 180 kg , iron drum

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

Free samples or detail:

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