Technical data sheet

CRAMOLINE THINNER

Item No. 401 (Plastic), 405 (Urethane), 406 (Isotemp)

Item No.: 401 Thinner for Plastics transparent Density: 0,88 [g /cm³] Item No.: 405 Thinner for Urethane transparent Density: 0,738 [g /cm³] Item No.: 406Thinner for Isotemp transparent Density: 0,88 [g /cm³]

Application:

The mixing ratio is always dependent on the type of spray application or dipping method. According to the desired flow behavior, the corresponding quantity of diluent is to be mixed with the concentrate.

For the spray application, a dilution with a ratio of 1: 1 is recommended, which results in a very good flow behavior at a low layer thickness.

For higher viewing thickness, a mixing ratio of 3 parts concentrate to 1 part thinner can be used.

Caution: Water-containing solvents and alcohols must not be used for dilution.

Remark

The data in this information sheet are considered reliable. However, the content is without regard to the processing and application without legal liability, since these are not our influence. We reserve the right to make changes to the improvement.

For further information, please contact: ITW LLC & Co. KG

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