

## Levelol TSP Leveling Agent

### DESCRIPTION

Levelol TSP is a mixture of high boiling point compound and special surfactant. It improves film leveling and prevents foaming and pinholes. Levelol TSP is suitable for various air dry and baking paints

### TYPICAL PROPERTIES

These values are used as reference. For detailed product specifications, please contact our distributor or sales department.

Composition	: high boiling point solvents with surfactant
Appearance	: clear liquid
Active content	: 100%
Solvent	: aromatic hydrocarbon solvent
Specific gravity	: ca. 0.94
Refractive index	: 1.505 - 1.515 (25°C)

### FEATURES

- It is highly effective in improving solvent release as well as surface flow property of paints and inks. In the meantime, it also prevents film blusing under high humidity.
- To eliminate orange peel, pinholes, craters, to form a even and high gloss film.
- Good penetrates into porous substrate such as wood. A combination of Levelol TSP with anti-foamers can help release of entrapped air in substrate.
- In baking paint Levelol TSP shortens setting time and eliminates solvent popping foaming problems.
- In dipping and spraying paints, Levelol TSP can prevent dents, spray scars and seams caused by spattering, and the problem of fat edge can also be resolved.

- In silk screen ink, Levelol TSP can improve the lifting of screens without leaving any marks or bubbles.

### APPLICATIONS

solvent-based coatings

### PACKAGE

Net Weight: 180 kg / 25 kg

### DOSAGE & USE

- The dosage will vary depending on coating systems.
- In general, 5 - 10% based on total solvent or 2 - 5% based on total formulation is recommended.

### STORAGE

- Keep away from sources of ignition and heat.
- Keep container tightly closed in a dry and well-ventilated place.
- Stored between 0°C and 50°C.

### SAFETY

- As it contains a solvent, the product requires special care in handling.
- Avoid any eye and skin contact.
- For further information please check MSDS.

The data presented is the result of careful and extensive research. However, since the actual conditions under which the materials may be used are beyond our control, no warranty of any kind, expressed or implied, concerning the use of the products is made.