

Leveling transfer agent

RT-3622

Features and advantages:

This product is a polyurethane, hydrophobic group modified non-ionic association type leveling, thickening double effect product, it does not contain organic solvents, does not contain organic compounds, is a non-toxic, tasteless, environmentally friendly rheological modification agent.

- * Not only has excellent fluidity and leveling, but also has excellent high shear viscosity thickening effect, especially suitable for rheological, flow and thickening effect at the same time require high water-based systems.
- *Good brush feel, excellent roller spatter resistance, water resistance, alkali resistance, scrub resistance, stain resistance and water resistance.
- * Excellent flow, leveling performance and hiding effect, uniform film thickness and film fullness, does not affect the gloss characteristics of the film.
- * Not affected by pH value, can be used in a wide pH range, can be easily added at any stage of paint production, does not require any dilution before use, does not require alkali neutralization, flow level and

Tianjin Ruike Chemical Co. LTD Tel:+86 18526852692 Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



thickening performance can be achieved in an instant.

* Used for waterborne plastic, plastic, metal, glass, wood, rubber, latex paint, waterborne industrial paint, waterborne ink, waterborne adhesive and petrochemical water treatment system has outstanding performance. Product specification:

| appearance | Pale milky or translucent liquid |
|---------------|----------------------------------|
| Non-volatile | 20.5% |
| density | 1.04g /cm3(25℃) |
| viscosity | ≤3000mPa · s(25°C) |
| Chemical type | Non-ionic associated type |

Recommended dosage: The recommended dosage is 0.5%-1%.

Packing: 25kg, 200kg/plastic packing.

Storage and precautions:

Store in a cool and dry place, sealed away from light, at room temperature for 12 months. Do not eat, avoid contact with eyes.