

ENGINEERING PLASTIC DISPERSION

HIGH FLAT TR-7

Featuring : HIGH FLAT TR-7 is the dispersion of engineering plastic in toluene, Xylene, and cyclohexanone.
HIGH FLAT TR-7 is the best additives to paints and other coatings with hard flatting agent.
HIGH FLAT TR-7 give your finishes the best qualities in slipping agent, anti-blocking agent and mar proof agent.

Appearance : Milky white dispersion

Typical properties : Wax content (%) 7.0
Particle size av. (μ m) 7.5

Remarks : 1. Store at 0°C ~ 35°C
Keep away from the place in sunshine and heat generator (pyrogen)
2. Use up quickly at opening.
The remnant is a factor of small numerous lumps with secondary cohesion from evaporation of solvent at product adhered inner surface.
3. Avoid heating and cooling.
If not so, it's dispersoid will be changing and it's viscosity will be rising.
Please avoid the generation of heat by high-speed mixing.
4. Shake the vessel at using.
Please confirm the fluidity. In cold storage (ex. winter), the product will be gelation temporarily.
5. Handle with care to ventilation and safeguard to avoid poisoning from inhalation of toluene and esters.

Packing : Net 15 kg in 18L steel JERRI CAN.
170 kg in 200L steel drum.