

Fluorine-modified polyacrylate leveling agent Better BF-6320

Product description:

Better BF-6320 It is a fluorine-modified polyacrylate copolymer without silicone with 70% active content and can be re-coated with leveling agent.

The characteristics of this kind of leveling agent are:

- 1. It is a fluorine-modified polymer leveling agent with excellent leveling and recoating properties;
- 2. Improve the wetness of the substrate, prevent the shrinkage, pinhole, fisheye and other defects of the coating film, and obtain the best leveling performance;
 - 3. While promoting leveling, it can effectively improve the touch of paint film;
 - 4. Good compatibility with most paint systems.

Product specification:

| appearance | Transparent to yellowish liquid | | | | | |
|------------------|---------------------------------|--|--|--|--|--|
| Active fraction% | 70 | | | | | |
| Solvent | xylene | | | | | |
| Specific gravity | 0.94g/cm3(25°C) | | | | | |
| Flash point | 26℃/78.8°F | | | | | |

Scope of application:

Solvent paint, ink, car repair paint, wood paint, plastic paint, coil steel paint, etc.

Add amount and use method:

Addition: 0.1-2.0% of total formula; Under normal circumstances, the addition amount is 0.2-0.5% of the total formula.

Add method: add later. Please test the most appropriate amount and compatibility before use.

Packaging and storage:

25, 200KG/bucket;

Keep away from fire sources and place in a cool and ventilated place;

18 months under normal storage conditions.

Heavy metal content:

| | content | Sb | As | Ba | Cd | Cr | Pb | Hg | Se | Zn |
|--|---------|----|------|-----|----|----|----|----|----|-----|
| | ppm | <5 | <2.5 | <10 | <5 | <5 | <5 | <5 | <5 | <10 |