

Epoxy accelerator

RT-3419

Features and advantages:

RT-3419 is a specially modified Lewis base with strong alkalinity and high yellowing resistance. It can be used as a catalyst and accelerator for curing epoxy resin. It has good catalytic effect on a variety of amines, such as polyether amines, polyamides, fatty amines, etc., and can also be used with general phenols. It is a new type of catalyst for epoxy system.

- (1) It has good catalytic activity for a variety of amines
- (2) It has excellent yellowing resistance
- (3) Extremely low odor
- (4) Good low temperature catalytic effect

Product specifications:

| appearance | Colorless - light yellow |
|-----------------|--------------------------|
| Color (Gardner) | ≤2 |
| Solid content | 100% |
| viscosity | 4000-8000mPa·s (25oC) |

Application scope:

1, floor coating surface curing agent catalyst, excellent

Tianjin Ruike Chemical Co. LTDTel:+86 18526852692Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing
District, Tianjintjrkhg@126.comwww.rk-chem.com



yellowing resistance.

2, polyamide, modified amine low temperature catalyst, used for industrial anticorrosive coatings.

3, adhesive with high efficiency catalyst

4. Catalysts for waterborne curing agent.

Packing: 190Kg/ drum, 1000kg/ drum

Storage: sealed at room temperature, unsealed for 24 months.