

UV 783

Light stabilizer 783

Specifications:

Tests	Specification
Appearance	White to light-yellow solid
Light transmittance	≥90% (425nm) ≥91.5% (450nm) ≥93% (500nm)
Chroma	≤120 APHA
Softening point	50-130℃
Loss on drying	≤0.5%
Ash	≤0.1%

Package: 25kg carton inner with plastic bag.

Application:

- It is suitable for polyolefin materials, particularly effective in PP fiber, tape, thin or thick LLDPE, LDPE products
- It can effectively prolong product service life.

Storage: Keep container tightly closed in a dry and well-ventilated place.

Recommend Shelf Life: 12 months.