

TMG 326

TMG 326 is a maleic acid type dioctyl stannum PVC heat stabilizer, which has long-term heat stability, especially fit for using as slap-up translucent PVC innocuous tangled up film, food packaging, photo album and smoke film.

Characteristics in application

1. Mainly used in PVC external packaging film ,cigarette film,kink film,rigid sheet, PVC rigid film.Non-toxic, good transparency, good heat stability, improved the initial coloring.
2. Have good longtime heat stability and the light stability.Promoted the gel action, but lack Lubricity.
3. Have synergistic effect used with organotin mercaptide.

Product data

Chemical name	Dioctyltin maleate
CAS No.	16091-18-2
Tin content	25-27%
Water content	≤1.0%
Melting point	87-105°C
Appearance	White to yellowish powder

Storage

TMG 326 can be stored for least one year if kept closed in the original packaging.

Packaging

25kg/drum

Special advice for security

Information concerning:

- classification and labelling according to the regulations governing transport and hazardous chemicals
- protective measures for storage and handling
- safety measures in case of accident and fire
- toxicity and ecological effects

are given in our material safety data sheets.