

H S E N C ADD370

Anchorage Additive Technical Data Sheet

PRODUCT DESCRIPTION

- Anchorage additive for silicone release coating on filmic substrates

APPLICATIONS

- Release coating for filmic pressure sensitive laminate/labelstock
- Release coating for single and double-sides industrial release films
- Release coating for film liner of technical adhesive tapes

TYPICAL PRODUCT DATA

Appearance	Clear light straw liquid
Molecular Weight	248.100
Specific Gravity at 25/25 °C	1.040 ~ 1.055
Refractive Index nD 25 °C	1.428 ~ 1.432
Flash point, Tag Closed Cup °C	108
Boiling Point °C	255

DESCRIPTION

ADD370 Anchorage additive is one component of a multicomponent silicone release system designing for coating on film substrates

HOW TO USE

ADD370 is used as an additive typically with a polymer adapted to coating onto filmic substrates. The quantity of ADD370 to add to 100parts of each polymer system is 1~3 parts. This is a general guide as both the final application and formulation, including level of crosslinker and catalyst, will define the exact amount of ADD370 needed



<http://www.hsenc.com>

경기도 안양시 동안구 관양동 1591 평촌아크로타워 B-506
TEL 031-478-7898 FAX 031-478-7897

HSENC ADD370

Anchorage Additive Technical Data Sheet

PACKAGE

- 20kg pail
- 200kg drum

Storage and Shelf Life

- ADD370 should be stored at a temperature between -20°C and +30°C in its original unopened packaging.
For its shelf life. Please refer to the expiry date (to be used before <month-year> marked clearly on the packaging)



<http://www.hsenc.com>

경기도 안양시 동안구 관양동 1591 평촌아크로타워 B-506
TEL 031-478-7898 FAX 031-478-7897