

368-2, SANMAKDONG, YANGSAN, KYOUNGNAM, 626-120, KOREA. : 82 55 387 6468 TEL FAX 82 55 387 6470 E-MAIL th.choi@uvpia.com URL : http://www.uvpia.com

Aliphatic Urethane Acrylate



Descriptions

SU 5270 is a difunctional aliphatic urethane acrylate oligomer developed for UV/EB cure coating applications requiring excellent adhesion on difficult substrate, good toughness and non-yellowing properties.

Features

- Good flexibility.
- Excellent adhesion on difficult substrate.
- Excellent durability.
- Good toughness and abrasion resistance.
- Non-yellowing.

Specifications

- Viscosity (mPa	a.s, 25℃) 7	,000 ~ 11,000
------------------	-------------	---------------

- Color (Gardner) 2 Max
- Density (g/cm²) 1.13
- Molecular weight 1.000 2
- Functionality
- Polymer solid % by weight 100

Applications

- Method : spray, screen, roll and curtain coating.
- Substrate : plastics, wood, metal and paper.
- Clear coating for cork.
- Screen ink binder.
- Pigment coating for wood.
- Metal and plastic coatings.

Handling

Storage :

Avoid continuous staying over than 40℃ Handle with care and avoid unnecessary personal contact.

Avoid contact with eyes and prolonged or repeated skin contact.

Avoid continuous or repetitive breathing of dust.