



WOLSUNG VINA CO., LTD. CHEMICAL FOR SYNTHETIC RESINS

OFFICE:
SAMLAND BUILDING, 178/6 D1 Street, Ward 25,
BINH THANH DISTRICT, HOCHI MINH CITY.
TEL : (08)5445 8145
FAX : (08)5445 8146

FACTORY:
TAN HIEP WARD, TAN UYEN DISTRICT, BINH DUONG PROVINCE, VIET NAM
TEL : (0650)3655 022 – 6258 320
FAX : (0650)3655 021
EMAIL : chem@wolsungvina.com

Product Information

L-707B (LYCRA PROTECTOR)

Function:

Acrylic Emulsion Copolymer L-707B designed for

Textile use in the formulation of high quality

Industrial use.

Properties:

- + Self cross linkable and creative type
- + Excellent weather ability, wash ability and dry clean ability
- + Non tacky and soft touch
- + Excellent elongation and good resistance
- + Extremely soft acrylic film

Chemical Characteristic: Acrylic Emulsion Copolymer

Technical data:

- | | |
|----------------------------|-----------------------|
| - Appearance | : White, Milky liquid |
| - PH, when packed | : 6-7 |
| - Brookfield RVF Viscosity | : 500 cps↓ |
| - Emulsifying system | : Anionic |

Shelf life:

1 year closed original containers. L-707B should be stored at room temperature and keep

- + Away from direct rays of the sun.
- + Keep away from heat or open flame.

Application:

+ Polymer functions of L-707B have variety of applications, especially in pigment printing. It can be easily applied by rotary or flat bed screens. L-707B also offers excellent dry and wet tensile strength with excellent chemical stability.

+ Total solid, % by wt. : 40% ±

+ Curing temperature : above 130° C

+ Exhaust temperature : 60° to 70° C

+ Dosage : 1-1.5 g/l

Certified:

GOTS certified.

Eco Friendly & Fully Hazard free.