General properties

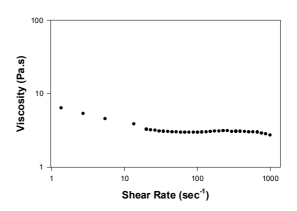
EL-102 is a low molecular weight emulsion type PVC homopolymer.

It produces plastisol exhibiting low viscosity at low shear rate and newtonian flow at high shear rates with low-medium plasticizer level (50-70 phr).

Plastisol made from this polymer exhibit the following properites.

- good gelation rate
- good whiteness for wallpaper and cushioned flooring
- ▶ good foaming properties with a wide range of stabilizers especially liquid K/Zn or Na/Zn or Ba/Zn type
- high filler loading property
- good clarity and gloss surface finish
- good thermal/light stability with a wide range of stabilizers especially liquid Ba/Zn or Tin type
- low viscosity aging rate-long shelf life with little tendency to sediment

Rheological properties



1 hours aged at 25 °C

Formulation PVC 100 DOP 60 phr

Polymer properties

| Property | Unit | Typical | Test |
|------------------------------------|------|--------------|---------------|
| | | Value | Method |
| Polymerization degree | - | 900 ± 50 | JIS K 6720-2 |
| K-value | - | 63 | DIN 53726 |
| Apparent density | g/cc | 0.28±0.07 | ASTM D1895 |
| Volatile content | % | Max. 0.30 | ASTM D3030 |
| Particle size | % | 100 | 100 mesh pass |
| BF viscosity(20rpm) | Pa.s | 4.5 | ASTM D |
| Viscosity at 500 sec ⁻¹ | Pa.s | 3.0 | 1824 |

BF viscosity test conditions:

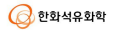
PVC 100

DOP 60 phr

1 hours aged at 25 °C

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본사 100-797 서울특별시 중구 장교동 1번지 한화빌딩



Applications

EL-102 produces plastisols which are ideal for the manufacture of foamed wall paper and foamed flooring by spread coating.

EL-102 plastisols are also ideal for the spread coating of chemically blown foams with a fine cell structure produced at low-medium oven temperatures.

EL-102 can be applied by reverse roll coating or comma coating or rotary screen coating process.

The main applications are

- chemically foamed(or semi-foamed) wallpaper produced by reverse roll coating or comma coating or rotary screen coating process
- ▶ low-medium plasticizer content chemically blown foam coating for wallpaper and cushioned flooring using the 'Congoleum' process where a fine cell structure with excellent inhibition and contour sharpness is required.
- spread coatings of compact thin coatings on high speed reverse roll and rotary screen and comma coaters
- ► foaming material with a fine cell structure at low-medium oven temperature

Guide formulations

| Wall Covering | | | |
|-----------------------------|-------------|--|--|
| EL-102 | 100 phr | | |
| DOP | 60~70 | | |
| Blowing agent(ADCA or OBSH) | 0~3 | | |
| Filler(calcium carbonate) | 40~80 | | |
| TiO ₂ | 10 | | |
| Kicker(ZnO) | 0.5~1 | | |
| Stabilizer | 3 | | |
| Diluent | as required | | |

| Floor Covering(foamed layer) | | |
|------------------------------|-------------|--|
| EL-102 | 70~80 phr | |
| Blend resin(KBM-10) | 20~30 | |
| DOP | 40~60 | |
| 2nd plasticizer(TXIB) | 5~10 | |
| Stabilizer | 1~2 | |
| Blowing agent(ADCA) | 2~3 | |
| Filler(calcium carbonate) | 30~50 | |
| TiO ₂ | 3~6 | |
| Kicker(ZnO) | 1 | |
| Diluent | as required | |

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