



KL-31

General properties

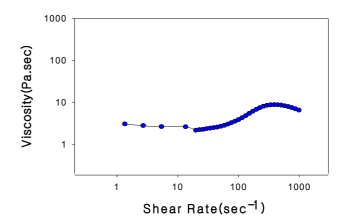
KL-31 is a low molecular weight microsuspension type PVC homopolymer.

It produces plastisol exgibiting low viscosity at low shear rate and slight dilatancy at high shear rates with low-medium plasticizer level ($50\sim70$ phr).

Plastisol made from this polymer exhibit the following properties.

- ▶ good gelation rate
- good thermal/light stability with a wide range of stabilizers especially liquid Ba/Zn or Tin type
- good foaming properties with a wide range of stabilizers especially liquid K/Zn type
- ▶ low viscosity and low viscosity aging ratelong 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	-	1000 ± 50	JIS K 6720-2
K-value	-	66	DIN 53726
Apparent density	g/cc	0.29±0.04	ASTM D1895
Volatile content	%	Max. 0.30	ASTM D3030
Particle size	%	100	100 mesh pass
BF viscosity(20rpm)	Pa.s	4	ASTM D
Viscosity at 500 sec ⁻¹	Pa.s	10	1824

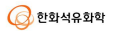
BF viscosity test conditions: PVC 100

DOP 60 phr

1 hours aged at 25 °C



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Beyond Your Dream

KL-31

Applications

Kl-31 produces plastisols which are ideal for the manufacture of foamed wall coverings and foamed floorings by spread coating.

K1-31 plastisols are also ideal for the spread coating of chemically blown foams with a fine cell structure produced at low-medium oven temperatures.

Kl-31 can be applied by direct or transfer spread coating process, including drum gelling process.

The main applications are

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- low medium plasticizer content chemically blown foam coating for wall coverings and cushioned floorings where a fine cell structure with excellent inhibition and contour sharpness is required.
- foaming material with a fine cell structure at low-medium oven temperature.
- chemically foamed wall coverings produced by rotary screen coating process especially in blends with a pseudoplastic flow polymer such as EM3090.

Guide formulations

Wall Covering		
KL-31	100 phr	
DOP	65	
Plasticizer for flame retardant		
(Chlorinated paraffine, TCP)	as required	
Blowing Agent(ADCA)	3	
Antimony oxide	10~20	
Filler(Calcium Carbonate)	30~40	
TiO ₂	10	
Kicker(ZnO)	1~2	
Stabilizer	3	
Diluent	as required	

Floor Covering (Foamed Layer)		
KL-31	70~80 phr	
Blend Resin	30~20	
DOP	3	
2nd plasticizer(TXIB)	5~10	
Stabilizer	1~2	
Blowing Agent(ADCA)	2~3	
Filler(Calcium Carbonate)	10~30	
TiO ₂	3~6	
Kicker(ZnO)	1	
Diluent	as required	

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