

PVC Paste Resin (Homopolymer)

KL-31

General properties

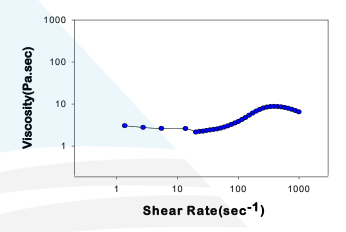
KL-31 is a low molecular weight microsuspension type PVC homopolymer.

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

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 DINP 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	0.33±0.05	ASTM D 1895
Volatile content	%	Max. 0.30	ASTM D 3030
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

DINP 60 phr

1 hours aged at 25 °C

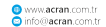


The information given herein and other otherwise supplied to users is based on our general experience and where applicable, on the results of tests on samples of typical manufacture. However, because of the many factors which are outside knowledge and control, which can effect the use of these products, users must rely on their own judgment and we cannot accept liability for any injury, loss or damage resulting from reliance upon such information.









PVC Paste Resin (Homopolymer)

KL-31

Applications

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

Kl-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

- ▶ 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	

