

PVC Processing Aid

>>Product Name

Acrylic Processing Aid APA 551

>>Typical Properties

Appearance	White free-flowing powder
Granularity(throughput efficiency of 40 mesh)(%)	≥98
Volatiles(%)	≤1.0
Viscosity (η)(Ubbelohde Viscometer)	2.5-3.2
Molecular weight (million)	0.8-1.5
Bulk density(g/cm³)	0.4-0.55

>> Special quality

Accelerate fusion rate, increase productivity and decrease processing temperature.

Better dispersion of additives into PVC, more homogenous melt of PVC, etc.

Excellent clarity and surface quality for end-use products,

Superior fusion promotion for rigid and soft PVC.

Increased output rates and improved production efficiency.

>> Applications

APA551 is widely used in the processing of many rigid and flexible PVC products made by blow molding, calendering, extrusion and injection molding. Key applications include: PVC Sheets, film, bottles, profiles, pipes, pipe fittings etc.

>> Package

25kg/bag;1100kg/pallet;11MTs in 20 feet container

>> Suggestion

All batches are tested to ensure a consistent quality and a certificate of conformity can be supplied with each batch if requested.

>> More Than Additives

Taiwan Factory: No.22, Te-Hui Street, Taipei, Taiwan, R.O.C.

Dalian Factory: A Building 22, Wanli West Street, E.T.D.A. Dist., Dalian, P.R.C