

PVC Processing Aid

>>Product Name

Acrylic Processing Aid APA230

>>Typical Properties

Appearance	White free-flowing powder
Granularity(throughput efficiency of 40 mesh)(%)	≥98
Volatiles(%)	≤1.0
Viscosity (η)(Ubbelohde Viscometer)	4.8-5.3
Bulk density(g/cm³)	0.40-0.50

>> Special quality

APA 230 is a general purpose processing aid based on medium-high molecular weight. It is a acrylic copolymer that improves the processability and the performances of rigid PVC formulations .

APA230 is also extremely cost-effective, requiring only very low addition levels for high-quality results.

Promotes faster fusion & Increases melt strength

Enhances extensibility

Improves melt homogeneity of the compounds.

Increases the surface quality of PVC products.

Offering excellent wall-thickness control

Good thermoforming capabilities

>> Applications

APA 230 is an excellent general purpose processing aid that promotes a wide processing window providing the flexibility to limit the number of processing aids for various applications. Such as PVC sheets, pipes, fittings, window profiles, fences, packaging film and so on.

>> 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

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