



INDOFIL K-700F

(Ultra High Molecular Weight Processing Aid)

Introduction:

Indofil K-700F is an ultra high molecular weight acrylic processing aid manufactured with latest 2K technology for foam PVC applications. It gives high melt strength, elasticity and prevents from bubble amalgamation, useful for obtaining uniform foamed cell structures and final products. It improves processability, surface finish and quality of foamed PVC products even on reduced densities. It supports for rapid fusion, smooth flow and improves surface finish of the final product.

Typical Physical Properties:

Chemical Name	: Acrylic Processing Aid.
Appearance	: White, fine, free flow powder with uniform particle size.
Bulk Density, g/cc	: 0.30- 0.50
Molecular Weight	: Ultra high molecular weight
Volatiles (%)	: Max. 1
Sieve Test Ret.	
60 Mesh	: Max.20
100 Mach	· Max 60

100 Mesh : Max.60 200 Mesh : Max.90

Advantages:

- Enhance fusion at lower temperatures.
- Surface smoothness, high gloss and uniform wall thickness.
- Improves cohesion of PVC melt and its homogeneity.
- It promotes high melt strength, melt elasticity, and extensibility.
- It promotes uniform cell structures.

Typical Applications: INDOFIL K-700 F is mainly used for producing foamed PVC products with high luster surface and lower foam density. Such as PVC foam sheet, PVC foam board, PVC foam pipe, PVC Foam profiles and wood plastic composite foam board etc.

Recommended Dosage: 8-14Phr.

Packaging: Indofil K-700F is available in 20 / 25 Kgs bags.

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