



## Homopolymer General Purpose Grade Resin

**F685A** is especially suited for processing from powder blends due to its ability to absorb plasticizers regardless of molecular weight. This is a coarser, higher Bulk Density resin especially designed for better flow and higher production rates in extruders. In addition, this product offers:

- \*Excellent Electrical Properties
- \*Low Gel Content
- \*High Finished Product Physical Properties
- \*Low Contamination
- \*Excellent Heat Stability
- \*Lot To Lot Uniformity
- \*Anti-stat

## **Suggested Applications:**

Flexible Extrusion, Wire and Cable, Meat Wrap and Blown Film

<u>Properties</u>	Test Method	Typical Value
Relative Viscosity	estimated	2.37
Inherent Viscosity	ASTM 5225	1.02
K-Value	estimated	70
Volatiles (%)	ASTM D-6980	0.20
Bulk Density (lbs/ft3)	ASTM D-1895	32
(g/cc)		0.52
Sieve Analysis	Malvern	
% thru 40 Mesh		99.9
% thru 200 Mesh		3.0
Residual VCM (ppm)	GC Head Space Method	< 1
Contamination Count	OCS per 100g	20
Gel Count	GP Gel Method	16

Effective as of August 2017





