



## Formolon® 680

## Homopolymer General Purpose Grade Resin

**F680** is especially suited for processing from powder blends due to its ability to rapidly absorb plasticizers regardless of molecular weight. In addition, this product offers:

- \*Excellent Electrical Properties
- \*Low Contamination

\*Low Gel Content

- \*Excellent Heat Stability
- \*High Finished Product Physical Properties
- \*Lot To Lot Uniformity

## **Suggested Applications:**

Flexible Calendering, Extrusion, Medical, Blown Film and Wire and Cable.

est Method	Typical Value
timated	2.37
STM D-5225	1.02
timated	70
STM D-6980	0.20
STM D-1895	32
	0.51
alvern	
	99.9
	4
C Head Space Method	<1.0
CS per 100g	20
P Gel Method	10
tts	timated STM D-5225 timated STM D-6980 STM D-1895 alvern C Head Space Method CS per 100g

Any inquiries regarding this data sheet should be addressed to: 9 Peach Tree Hill Road • Livingston, NJ 07039 • Phone: (888) FPCUSA3 • Fax: (973) 422-7724

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions concerning uses or applications are only the opinion of FORMOSA PLASTICS CORPORATION, U.S.A. and users should perform their own tests to determine the suitability of these products for their own particular purposes. However, because of numerous factors affecting the results, FORMOSA PLASTICS CORPORATION, U.S.A. MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDINET PLOSE OF MERCHANTABILITY AND FITTHESS FOR A PARTICULAR PURPOSE, other than that the material conforms to the applicable current Standard Specifications Statements herein, therefore, should not be construed as representations or warranties. The responsibility of FORMOSA PLASTICS CORPORATION, U.S.A. for claims arising out of breach of warranty, negligence, strict liability or otherwise is limited to the purchase of the products of formulations described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is assumed.





