

Improve Your Wire and Cable Extrusion Processes



with Bergen International Chemical Foaming Agents

Typically Chemical Foaming Agents are used in the manufacture of co-axial cable where cables usually have a foamed polymer layer that is used for insulation. These foamed insulation layers must have a uniform cell structure.

Bergen International Has Foamazol™ Products for:

- Polyethylene, PVC, PVDF, and more...
- “Hot Spot” Nucleation in Core Layer Insulations
- Foamed Jackets

Products such as Foamazol™ 89 and Foamazol™ 816 are designed with fluoropolymer and olefin wire and cable applications in mind. These CFAs produce fine uniform cell structures in both foamed jacket and insulation applications, and we also offer custom product development and technical assistance.

Contact Bergen International today to see how we can improve your wire and cable extrusion process at **866.554.4951** or sales@bergeninternational.com.

Since 1999, Bergen International has focused solely on chemical foaming agents—offering endothermic, exothermic and endo/exo blends compatible with most of the polymers used in foaming applications. We offer superior **Customer Service**—providing the right product, in the right physical form, and reasonable cost, when the product is needed. In addition, Bergen International’s staff has extensive formulating and processing experience.



Corporate Headquarters

196 Paterson Ave. 2nd Floor | East Rutherford, NJ 07073

Tel: 201.299.4499 | Toll Free: 866.554.4951 | Fax: 201.335.5909

“Your #1 Source for Chemical Foaming Agents”

ISO 9001:2015
Certified

