Arkema’s Kynar® PPA (Polymer Processing Aid) polymers meet official Halal Certification Requirements

After a recent third party audit, Arkema’s Calvert City, Kentucky USA plant has been successfully certified to meet Halal Certification Requirements for its Kynar® PVDF brand of Polymer Processing Aids (PPA).

This latest certification for these resin grades complements their compliance with FDA Title 21, Code of Federal Regulations, Chapter 1, part 177.1520 sections A-H.

Kynar® PVDF PPA grades are commonly used to aid in the processing of polyolefins in film production, injection molding, blow molding, wire and cable extrusion, fiber extrusion, and tube extrusion. The use of these PPA grades helps in the elimination of melt fracture in processing, and can also offer advantages such as equipment pressure reduction, improved gauge control, improved final product clarity, increased production output, and reduction of die buildup.

“This is an exciting development for Arkema,” stated Dave Seiler, global market manager for Kynar® processing aids. “This certification allows our PPA grades to be used in packaging and food and beverage processing applications in accordance with the strict requirements of the Halal standard.”

Kynar® is a registered trademark of Arkema Inc.

For more information, visit www.extremematerials.com

A designer of materials and innovative solutions, Arkema shapes materials and creates new uses that accelerate customer performance. Our balanced business portfolio spans High Performance Materials, Industrial Specialties and Coating Solutions. Our globally recognized brands are ranked among the leaders in the markets we serve. Reporting annual sales of €8.3 billion ($9.4 billion) in 2017, we employ around 20,000 people worldwide and operate in some 55 countries. We are committed to active engagement with all our stakeholders. Our research centers in North America, France and Asia concentrate on advances in bio-based products, new energies, water management, electronic solutions, lightweight materials and design, home efficiency and insulation. www.arkema.com

MEDIA CONTACTS - USA
Vincent Casmini +1 610 205 7898 vincent.casmiri@arkema.com
Stan Howard +1 610 205 7027 stan.howard@arkema.com