

September 2, 2009

Dear Valued Customer:

Transition of GELOY* Resin Extrusion Grade ASA Weatherable Polymers to Diamond Polymers

Dear SABIC Innovative Plastics GELOY* Resin Extrusion Grade ASA Customer:

Effective November 1, 2009, SABIC Innovative Plastics is discontinuing the manufacture and sale of the following grades of Extrusion Grade GELOY* Resin ASA weatherable polymers.

CR5020	FXW749SK
CR7010	GY1220
CR7510	GY1226
CR9020	XP2003

Concurrent with this discontinuation, SABIC Innovative Plastics has entered into an agreement with Diamond Polymers, Inc. of Akron, Ohio under which Diamond Polymers will be allowed to manufacture these resins as their own product. Diamond Polymers was founded in 1988 to produce ABS and ASA polymers to meet the stringent performance requirements for demanding customers. If you are not familiar with Diamond Polymers, you may contact them at (330) 773-2700 or visit their website at www.diamondpolymers.com.

Under the terms of the agreement, Diamond Polymers will have the right to manufacture and sell the Extrusion Grade ASA materials being discontinued by SABIC Innovative Plastics under the Diamaloy® trademark utilizing SABIC Innovative Plastics technology, raw materials and formulations.

We value your business and are jointly committed to affect a seamless transition from SABIC Innovative Plastics to Diamond Polymers with an uninterrupted supply of these Extrusion Grade ASA materials. Shortly, you will be contacted by your Diamond Polymers sales representative to discuss a transition plan.

On behalf of SABIC Innovative Plastics, we thank you for your business over the past years.

On behalf of Diamond Polymers, we look forward to a new and lasting relationship.

Sincerely,

SABIC Innovative Plastics
Joseph Miller
Title: General Manager, Base Resins
Signature:



Diamond Polymers
William Woodyard
Title: Director of Commercial Services
Signature:

