



iapd

international association
of plastics distribution

media release

Date: 10/10/2011
Contact: Wess Hudelson, Marketing and Education Manager
+ 913.345.1005

FOR IMMEDIATE RELEASE

Piedmont Plastics' Don Williams receives 2011 IAPD Pacesetter Award

The International Association of Plastics Distribution (IAPD) presented Don Williams with the 2011 Pacesetter Award during the IAPD Annual Convention and Plastics Expo in Baltimore, Md.

Williams was given the honor based on his tireless dedication to the IAPD Education Committee and his contributions to successful projects such as revisions to the new edition of the *Introduction to Plastic* and the development of the Level I and II Plastics Certificate Programs. He also played a critical role in developing IAPD's latest offering — the Excellence in Sales Certificate Program.

The Pacesetter Award recognizes an IAPD volunteer who has set the pace for the association. Recognition is given for service to the association, leadership qualities and business acumen.

Williams' experience in the industry is significant. He joined Piedmont Plastics in January 1984 where he has served in several roles, including branch manager, sales system manager and mechanicals product specialist.

This release and more are available on www.iapd.org.

About IAPD

The International Association of Plastics Distribution, founded in 1956, is an international trade association comprised of companies engaged in the distribution and manufacture of plastics materials. IAPD members produce and distribute materials for a wide variety of engineering and high-performance applications in industries such as food processing and packaging, OEM parts and equipment, chemical processing, waste and water treatment, construction, MRO parts, agriculture, automotive, medical, pharmaceutical, aerospace, electronics, marine, signs and displays, and many more. An important part of IAPD's mission is to educate engineers, designers and specifiers on the various applications and sustainability of these plastic materials.

#