

Association of Postconsumer Plastic Recyclers 1001 G Street, NW Suite 500 Washington DC 20001

www.plasticsrecycling.org

June 21, 2012

Mr. Tom Sherlock Vice President, Specialty Polymers DAK Americas LLC 223 Wilmington West Chester Pike, Suite 210 Chadds Ford, PA 19317

Dear Mr. Sherlock:

APR, the Association of Postconsumer Plastic Recyclers, is pleased to recognize DAK America LLC's Laser+® 7000 (B92A), formerly ParastarTM 7000, as meeting or exceeding the APR PET Critical Guidance Document protocol. A Review Committee, appointed per the APR Recognition Operating Procedures, reviewed the data submission and concluded the data were correctly obtained by a qualified laboratory and completely presented to show Laser+® 7000 (B92A) meets or exceed all critical guidance.

The PET Critical Guidance Document is the product of multi-industry consensus of key issues related to the recycling of postconsumer PET bottles. The Document directs innovators to conduct specific testing per established testing procedures and then provides the innovator with guidance to interpret the results. The APR recognition is based on the innovation meeting or exceeding the most challenging test conditions and strictest guidance criteria.

APR thanks DAK Americas LLC for its cooperation in using this important protocol. The protocol is intended to improve the quality of recycled bottles by helping innovators to make informed decisions about the consequences of PET bottle innovations. The impact of this protocol is beneficial to world-wide recycling efforts.

Our recognition applies only to DAK America LLC's Laser+® 7000 (B92A) resin and not necessarily to bottles made of the resin as those bottles would need to be tested themselves to demonstrate the system of resin, adjuvants, labels, and closure conformed to the APR Critical Guidance Document. Meeting the Critical Guidance Document guidelines is a truly significant step in demonstrating overall recyclability of your resin.

Yours truly,

Stephen Alexander Executive Director, Association of Postconsumer Plastic Recyclers

