



Association of Plastic Recyclers
1776 K Street, NW
Washington DC 20006

www.plasticsrecycling.org

October 5, 2021

Ms. Doreen Becker
Ampacet Corporation
660 White Plains Road
Tarrytown, NY 10591

Dear Ms. Becker:

APR, the Association of Plastic Recyclers, is pleased to recognize AMPACET's ReVive™ 311A compatibilizer masterbatch used in conjunction with EVOH with 32% ethylene content and/or PA6 nylon barrier layers in LLDPE films as meeting or exceeding APR's FPE-CG-01, *Critical Guidance Protocol for PE Film and Flexible Packaging's* most strict requirements and hereby so states. This APR recognition is based on the technical recyclability of 20% and less EVOH with ReVive™ 311A at a 1:5 ratio of ReVive to EVOH, 15% and less PA6 with 2.25% ReVive™ 311A and 10% PA6 plus 5% EVOH or less with 2.5% ReVive™ 311A in a multi-layer film structure of polyethylene films

A Review Committee, appointed per the APR Recognition Operating Procedures, reviewed your August 5, 2021 data submission and concluded the data were correctly obtained by a qualified laboratory and were completely presented to show the label substrate submitted meets or exceeds all critical guidance.

The Critical Guidance protocol, FPE-CG-01, is the product of multi-industry consensus of key issues related to the recycling of postconsumer polyethylene films. The Protocol directs innovators to conduct specific testing per established testing procedures and then provide the innovator with guidance to interpret the results. The APR recognition is based on the innovations meeting or exceeding the most challenging test conditions and strictest guidance criteria.

APR thanks AMPACET for its cooperation in using this important protocol. The protocol is intended to improve the quality of recycled PE films by helping innovators to make informed decisions about the consequences of PE film innovations. The impact of these protocols is world-wide.

Our recognition applies only to the AMPACET's ReVive™ 311A compatibilizer masterbatch and not to any other EVOH or other nylon resins nor to any decoration or non-PE film structure. Those innovations would need testing on their own. Meeting the Critical Guidance Document guidelines is a truly significant step in demonstrating overall recyclability of your resin product.

Yours truly,

APR President and CEO

The Voice of Plastics Recycling™

