

Materials Group Europe Willem Einthovenstraat 11 2342 AD Oegsgeest The Netherlands

ARTIGRAFICHE PAGANI srl Via Degli Artigiani 8/10 Lazzate, 20020, Itlay

Avery Dennison Waste Conversion Program

Oegstgeest, February 10th

Dear Customer,

Avery Dennison and Tramonto Antonio thank you for joining the Avery Dennison Waste Disposal Program – an initiative that is committed to reducing the impact of waste, saving natural resources and helping to create a cleaner environment.

The program aims to give customers the best solution available for turning waste into a resource and facing our industry's environmental challenges, by promoting collaboration with trusted partners.

Our focus is on minimizing reliance on landfill or incineration plants for waste disposal in order to:

- reduce greenhouse gas emissions directly by cutting emissions, and indirectly by replacing virgin materials
- avoid negative impacts at local level, such as landscape deterioration, local water pollution and air pollution.

Our program follows the European Union's directive on waste management hierarchy, avoiding landfill and maximizing recycling.

Avery Dennison has chosen Antonio Tramonto srl as a partner because of the company's excellent operations record and multiple environmental performance certifications: UNI EN ISO 9001:2008, UNI EN ISO 14001:2004, OHSAS 18001:2007, SA 8000 and EMAS.

Your waste will now become a resource

- Segregated paper or filmic release liner, and other recyclable waste streams, are delivered to the
 most appropriate recycling partner and recycled into new raw material. Waste becomes a resource
 used in an efficient and sustainable way, contributing to a circular economy.
- Matrix waste, wrongly printed laminates and start-up laminate rolls are processed by Tramonto for
 the production of RDF (refuse derived fuel). RDF is used in cement plants as an alternative to coal,
 thereby reducing fossil fuel dependency. Furthermore, the use of RDF avoids emissions from
 landfill or incineration plants. Residues are destroyed by the high temperature in the cement kiln, or
 are integrated as raw material in cement production. This is the best solution if re-using and
 recycling are not feasible.

With kind regards,

Xander van der Vlies Global Director Sustainability Avery Dennison Materials Group