

PHACT™ MA1250P-A

MA1250P-A is a masterbatch that is composed of polylactic acid (PLA) and an amorphous polyhydroxyalkanoate (aPHA). Specifically, the aPHA used is PHACT A1000P grade from CJ Biomaterials and the PLA used is Ingeo 4060D from Natureworks. This masterbatch is ideally used in skin/seal layers of multi-layered film products. The PLA/aPHA composition of MA1250P-A is 55/45 by weight.

MA1250P-A may be added(dry-blended) during the conversion of PLA based products to add the following performance features to the PLA product:

- Faster composting rate (potential for home composting; ask CJ Biomaterials technical team for details)
- Improved flexibility and film handling capability
- Higher seal strength
- Significant impact toughening
- Enhanced tear propagation resistance
- Maintain the bio-based carbon content and clarity of PLA

PROPERTIES OF PHACT MA1250P-A

Properties	Units	ASTM No	MA1250P-A
Forms	-		Pellet
Specific Gravity	-	D792	1.22
Melting Point ¹⁾	°C	F88	~80
Glass Transition Temperature ¹⁾	°C	D3418	-17, 57
Melt Flow Rate (190 °C, 2.16 kg)	g/10 min	D1238	5 ~ 8
Biobased Carbon content	%	D6866	100

1) Differential Scanning Calorimeter (DSC), peak of endotherm. Heating rate 10 °C/min.

Drying Process Condition and Moisture Management

MA1250P-A will be supplied in pellet form in aluminum foil-lined packaging with a moisture content of 400 ppm or less when packed. A moisture content of less than 0.04 % (400 ppm) is highly recommended to prevent viscosity degradation during processing.

Typical drying conditions are 6 hours at 45 °C (113 °F) or to a dew point of -35 °C (-31 °F), with an airflow rate greater than 0.5 cfm/lb of resin throughput.

The resin should not be exposed to atmospheric conditions after drying. Keep the package sealed until ready to use and promptly reseal any unused material.

Safety Precautions

MA1250P-A must be handled and processed with adequate ventilation and proper personal protective equipment.

Temperatures above 200 °C (392 °F) can result in considerable polymer degradation.

Therefore, adequate ventilation should be provided where hot polymer may reside for long periods such as in leak areas, above the die, in screen changers, in vent ports, etc.

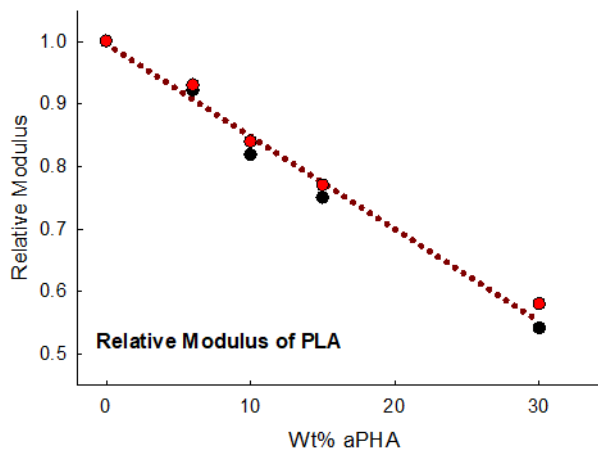
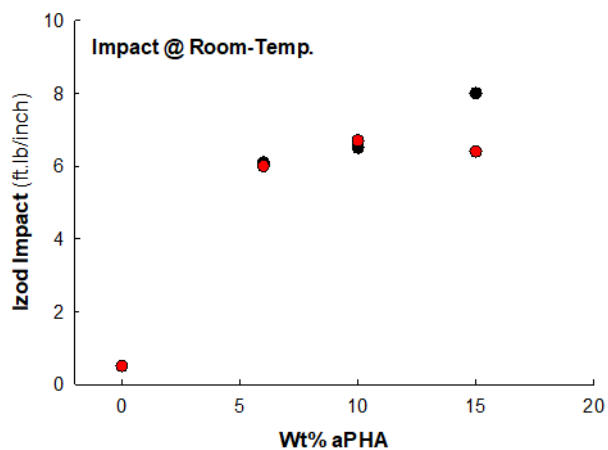
PROCESSING CONDITION

MA1250P-A is not compatible with polyolefins and special care must be given to purging and cleaning the line (including feeders to avoid contamination) prior to the introduction of this product. In-line drying is recommended.

Because MA1250P-A is designed to be blended with PLA, processing conditions employed must be consistent with those recommended for the PLA grade used. MA1250P-A may be processed easily on conventional extruders with either smooth-bore feed sections or grooved-feed sections.

A low shear screw with a low compression ratio (CR) is ideal for processing and performance.

Feed throat	20 ~ 40 °C (68 ~ 104 °F)	Metering Sections	170 °C (338 °F)
Solids-Conveying	170 °C (338 °F)	Adapters	170 °C (338 °F)
Melting	170 °C (338 °F)	Nozzle/Die	170 °C (338 °F)



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