

Abstract

The Advantages of Processing PLA using the Farrel Continuous Mixer

Speaker: **Peter Gohl**

Sales Engineer continuous compounding systems

Farrel Pomini HF Mixing Group,

Ansonia (USA)

Abstract: The unique features of the Farrel Continuous Mixer provide

advantages when processing PLA in the areas of molecular weight retention, melt temperature, specific energy and energy

consumption when compared with a twin screw extruder.

Contact: Farrel Pomini HF Mixing Group

Peter Gohl

Sales Engineer Germany Phone: +49 (7131) 7244672 E-Mail: pgohl@farrel.com Web: www.farrel-pomini.com

Biopolymer – Processing & Moulding International Congress & Exhibition

21/22 May 2019, Halle Messe Halle (Saale), Germany

Further information on the Congress: www.polykum.de/biopolymer-2019

Be part of the event in 2020! www.polykum.de/biopolymer-2020

