AMI: Polyethylene Films 2021

ANALYSIS & TESTING FOR BETTER PPA MASTERBATCHES

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Ingenia at a Glance

- Founded in 1986 as WedTech and renamed Ingenia Polymers Corp. in 1998
- Five manufacturing sites: Brantford (Canada), Calgary (Canada), Houston & La Porte (USA), and Al-Jubail (KSA)
- Specialized in Additive and Pigment Masterbatches, Superlink[®] and Rototuff[®] rotomoulding compounds, and additive Ingenia Superblends[®]



PPA Fundamentals

- Polymer Processing Aids Fluoropolymer (plastic or elastomer)
 - Usually combined with a PEG or PCL synergist
- Coats the metal surfaces of the extruder/die, reducing friction
 - Elimination of melt fracture, reduction of die buildup
 - Better flow = Less material hang-up = Less oxidation & gel formation
- Performance impacted by a wide range of factors:
 - Fluoropolymer structure
 - Delivery method
 - Process equipment & conditions
 - Other additives



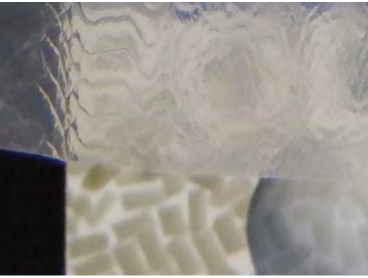
Why a Masterbatch?

- Why not direct addition?
 - Particle size critical to PPA performance
 - For fluoroelastomer PPA's, ideal particle size is 2-10 μm
 - Low dosage favors dilute form
- Why not use PPA-loaded resin?
 - PPA requirements structure, process-dependent
 - Allows you to precondition ('shock') your extruder on start-up with extra PPA



Time-to-Clear (TtC) Melt Fracture Testing

- Representative test of PPA performance in film processing
- Measures time from PPA introduction to total elimination of melt fracture
- Time to complete coating depends on:
 - Rate of PPA deposition on die
 - Rate of PPA removal from die





Test Conditions

- Test resin *b-LLDPE*
 - MI 1.0, 0.918 g/cm³
 - No added antiblock, slip, or PPA
- High shear rate 300 s⁻¹ apparent*, 390 s⁻¹ actual
- Low shear rate 170 s⁻¹ apparent*, 225 s⁻¹ actual
- PPA loading increased each hour: 300→600→900 ppm
 - 2% masterbatches, letdown ratio from $1.5 \rightarrow 4.5\%$
- 2500 ppm diatomaceous earth, added in a separate masterbatch

*Industry literature typically reports apparent shear rate



Melt Fracture Evaluation

51 33 41 14 11 16 31

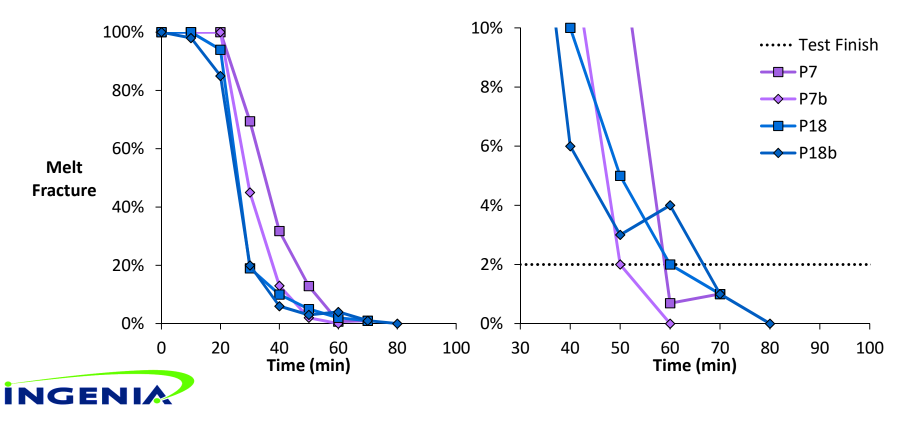
30 minutes

0 minutes

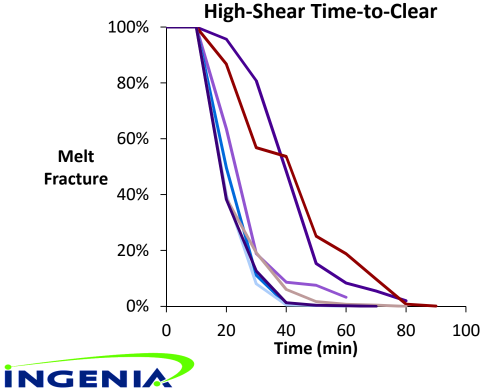
60 minutes



Test Outcomes: Repeatability



Test Outcomes: Commercial Field

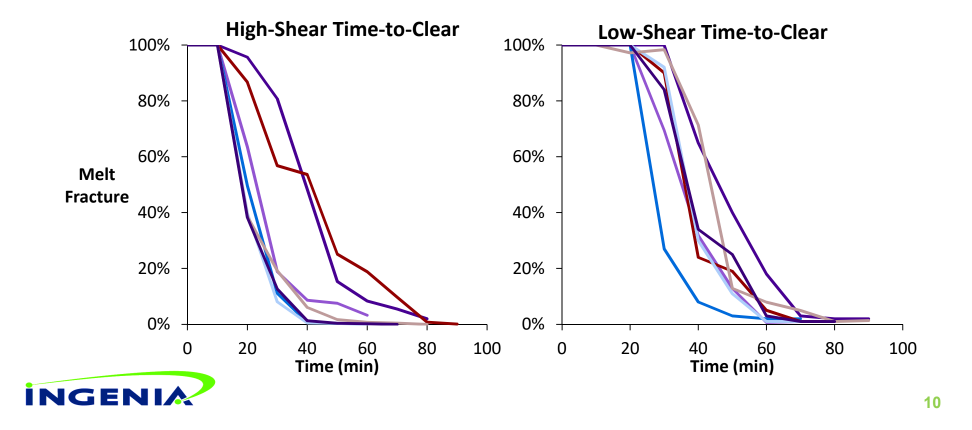


Commerical PPA's show a range of performance levels
In our testing, newer grades

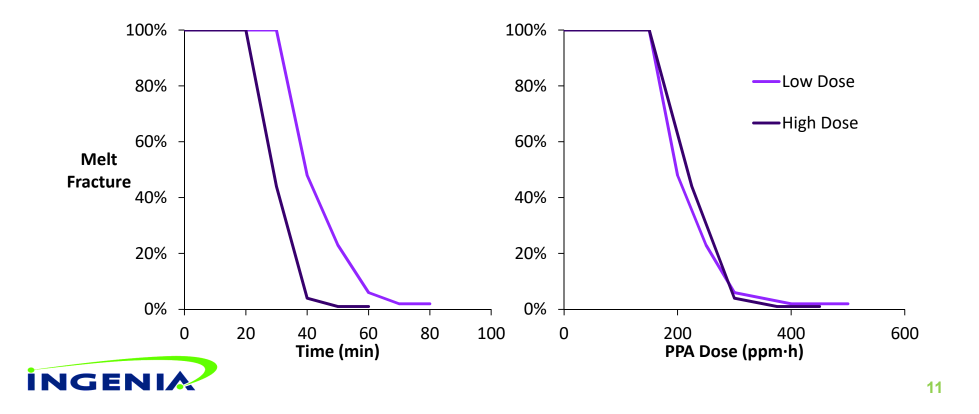
showed significant reduction in

TtC over older products

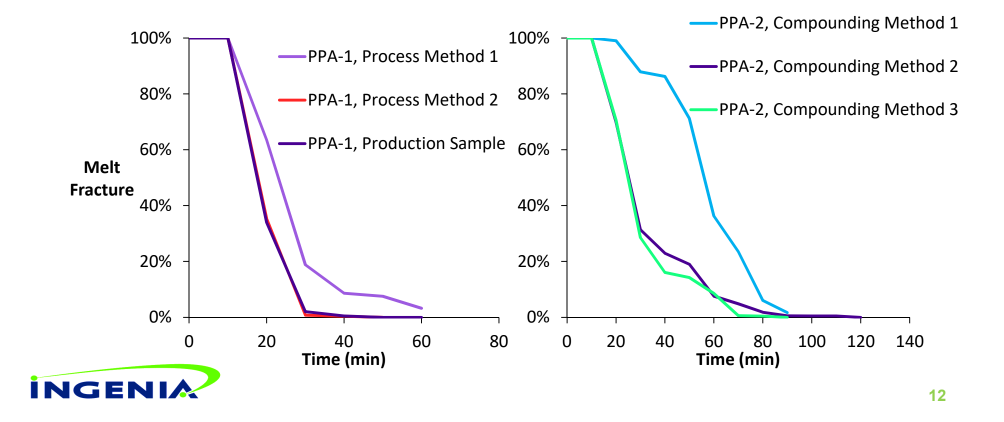
Test Outcomes: High-vs. Low-Shear Performance



Test Outcomes: PPA Use Level



Test Outcomes: Impact of Preparation Techniques



Development Outcomes: New Formulations

ITZ-443

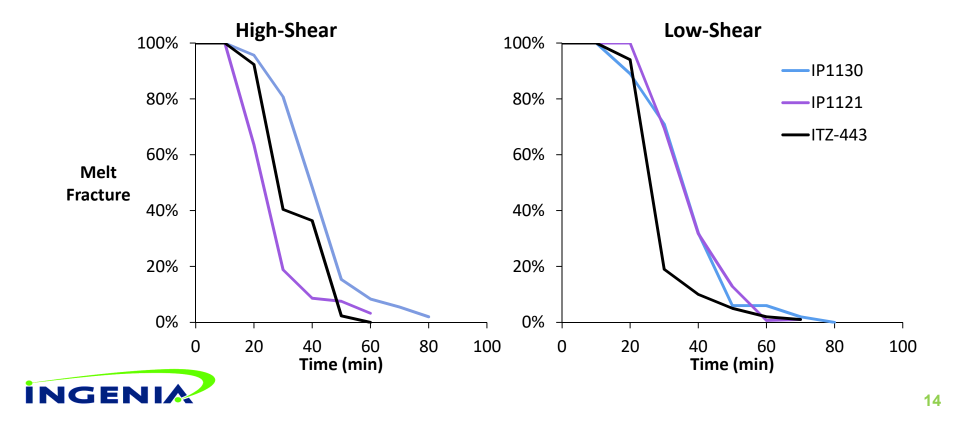
Developed based on new insights into processing & formulation

Designed to match performance of existing PPA's

Better economics



Development Outcomes: Formula Performance



Summary

- While time-consuming, TtC melt fracture is a key test in evaluating performance of PPA masterbatches
- Good compounding & process design lead to better PPA performance
- TtC testing and other evaluations have allowed Ingenia to develop a new PPA masterbatch offering, ITZ-443
 - Designed to perform similarly to Ingenia's existing offerings at a better price point



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