

Bi-monthly NEWSLETTER

JUNE 2024 • ISSUE III



- Tech Tip Fridays
- New Website
- Silaplast Additive
- ECOrrect Resin
- Permanent Antistatic
 Additives
- Polyten Colours & Film
 Processing Additive

New Podcast Segment:

"Tech Tip Fridays"

Tune in to our podcast "THAT PLASTICS GUY" for Tech Tip Fridays! Hosted by the President of Simcoe Plastics Ltd., Kurt Stahle (a.k.a. "That Plastics Guy"), this new segment will include tips, tricks and insights from case studies that you can use to improve your plastic processing.

Kurt gives insight into teachable moments from projects he's working on. Join Kurt every Friday to get exclusive tips and tricks to help you with your projects; learn how to improve processes, tooling design, material selection and so much more!

Nuggets of Knowledge from

"Tech Tip Fridays"

This new podcast segment is short, sweet and to the point. Tune in to "That Plastics Guy" and don't miss these tech tips and tricks!

- The Check Ring: What can happen when the check ring fails?
- **Draft Angles:** Why are draft angles important when designing a part and its mould?
- Gate Placement: Here's a tech tip that can help you with your tooling, processing or materials selection.
- Purge Compounds: A multi-part series on the benefits, major types and the process of purge compounds.



Launching Soon: New Website!

Simcoe's new website is on its way and we can't wait for the big reveal! Get ready for a fresh look and user-friendly experience.

Stay tuned for updates on its "moulding" process!

Spotlight on Innovation

Groundbreaking Products that are Revolutionizing the Industry

Enhance your Products with Silaplast™

Enhance your plastic products with Silaplast™ from Excista. This innovative thermoplastic slip additive provides superior scratch and abrasion resistance, reduces die buildup and creates smoother surfaces.

Ideal for applications in automotive, medical devices and plastic processing, Silaplast™ ensures your products meet the highest standards of quality and performance.

Reduce your Carbon Footprint the ECOrrect Way!

ECOrrect- a revolutionary resin, designed to meet your sustainability goals without compromising performance, by transforming plant-based materials into biodegradable products.

ECOrrect offers exceptional durability, versatility and environmental benefits, making it the ideal choice for ecoconscious manufacturers. ECOrrect ensures superior quality while reducing your carbon footprint.

Say Goodbye to Problems Caused by Static Electricity with "PELECTRON" & "PELESTAT"

Introducing, "Pelectron" and "Pelestat" - the Permanent Antistatic Additives and your solution to static woes! These products offer solutions to static electricity challenges and contribute to improved product quality, process efficiency and safety.

"Pelectron" addresses static electricity issues encountered during manufacturing, processing and usage of plastic materials, while "Pelestat" prevents dust and powder from adhering to resin surfaces and ensuring explosion-proof applications. Incorporate these additives into your resin formulations, and watch as it swiftly neutralizes the static.

Tackle static issues with unparalleled efficiency with "Pelectron" and "Pelestat"!

Connect With Us!





Discover Vibrant Colors & Advanced Additives with POLYTEN

Polyten has set new standards in the resin industry with its vibrant range of colours and innovative film processing additives. Enhance your products with Polyten's high-quality, durable pigments that ensure consistency and brilliance in every batch. Their advanced additives improve film processing efficiency, offering better performance and reduced waste.



At Simcoe Plastics Ltd., we treat customers with the utmost respect, act with integrity and share knowledge to advance the industry and problem-solve. We are passionate about meeting client needs, from the shop floor to the boardroom.

If you're interested in any of the products mentioned in this edition, please connect with us.

And don't forget to subscribe to That Plastics Guy!

> a.k.a. That Plastics Guy