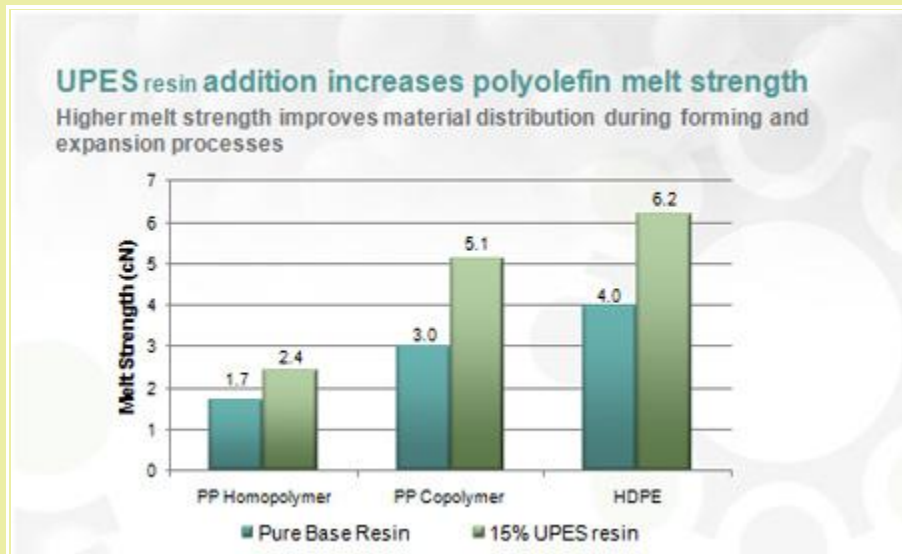


We've asked our customers: "What are the biggest challenges you have in designing a cost-effective, sustainable thermoformed part?"

Headache #4: Part Warpage

Part Warpage can cost thermoformers time and money due to high scrap rates and longer line-out times. Using a polyolefin/UPES® resin blend helps alleviate this costly headache by improving part stiffness and part set-up in the mold. [Continue reading](#) to learn more about how UPES resin can help you to reduce costs and meet your sustainable packaging goals.



UPES resin improves melt strength of polyolefins to improve quality and reduce warpage.

Are you having issues with high scrap rates for your thermoformed parts? [Contact us](#) today for help.




VISIT US AT BOOTH 615

The 20th Annual Thermoforming Conference
September 17-20, 2011 • Schaumburg, IL

Contact Us

www.upesresin.com | 724.770.6610 | upes@novachem.com

 [Forward](#)

UPES® is a registered trademark of NOVA Chemicals Inc.



is a registered trademark of Society of Plastics Engineers, Inc.