



MOBILE SPECS FOR INJECTION MOLDING

Mobile Specs App Now Available For Free to Plastics Processors

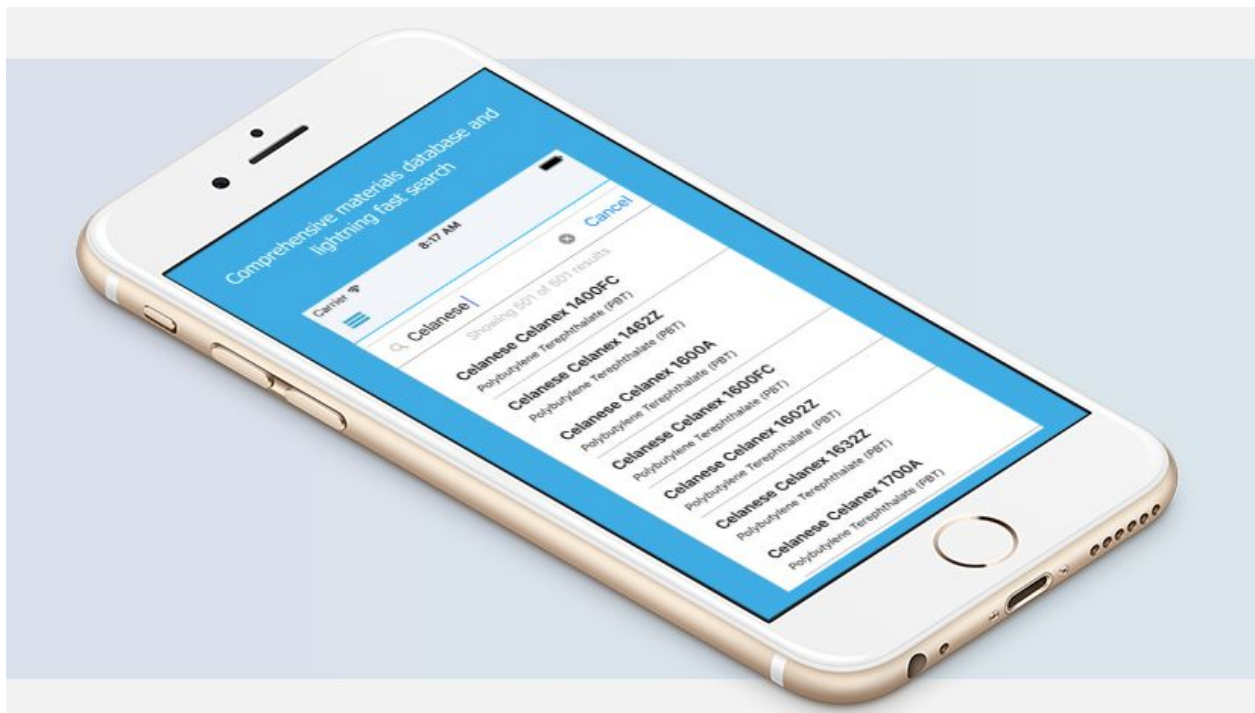
Processing parameters for more than 20,000 plastics are included in the app.

For Immediate Release - August 6, 2018

Laramie, Wyoming - Today Mobile Specs, LLC announced their [Mobile Specs app for plastics processors](#) is now available for free. The app includes up to 25 processing parameters for more than 20,000 commercially available plastic materials from over 100 resin suppliers.

“With just a few taps on your mobile device, you’ll find the material you’re looking for and be able to access data for mold shrink, melt flow, recommended processing temperatures, drying parameters, and a bunch more,” said Doug Kenik, Managing Director.

Detailed text descriptions of each plastic, along with processing notes, provide a great deal of background information about processing the material.



“The free app is supported by simple sponsorship opportunities for resin suppliers to highlight their brand, provide additional supporting information about their products, and list their contact information,” said Mr. Kenik. “Ultimately, we’re diligently working to create a remarkable experience for our Mobile Specs users to quickly obtain the information and answers they need.”

The information in the app is continuously updated by the Mobile Specs’ engineering team and is compatible with iPhone and Android devices.

Mobile Specs is available for free download at www.mobilespecs.com

About Mobile Specs

Mobile Specs is a mobile application that includes data on more than 20,000 commercially available plastic materials from more than 100 resin suppliers. The application offers up to 25 processing set parameters for each material and is free for use by plastic injection molders and mold makers. The Mobile Specs App is available for all iPhone and Android devices.

###

[Download Image of Mobile Specs](#)

For More information contact:
Doug Kenik, Managing Director
307-460-7655
doug.kenik@mobilespecs.com