



TECHNICAL PAPERS AND GUIDES

OMNOVA's In-Mold Coatings business has a wide range of technical papers of interest to those associated with or exploring IMC technology and molding applications. Some of the papers and guides available include:

- ✚ **Optimizing injection gate location and cycle time for the in-mold coating process**
- ✚ **Mathematical modeling of the in-mold coating process for injection molded thermoplastics**
- ✚ **In-mold functional coating of thermoplastic substrates: Process modeling**
- ✚ **Predicting molding forces in compression molding**
- ✚ **Flow analysis of the in-mold coating process for thermoplastic parts**
- ✚ **GenGlaze[®] in-mold coating troubleshooting guide**
- ✚ **IMC injection nozzle tab guidelines for SMC**
- ✚ **SMC/IMC Processing guidelines**

If any of the above titles are of interest please contact
Elliott Straus – Manager, Technical Service at (330) 794-6244
elliott.straus@omnova.com

