BENEFITS OF USING DCPD MATERIAL IN A RIM PROCESS

- Provides more design freedom with the ability to develop highly dimensional and elaborate parts meticulously with a variety of wall thicknesses.
- Provides molded surfaces meeting Class A painted finish standards along with impeccable adhesion properties.
- Superb defense against caustic chemicals and corrosive environments.
- Lightweight and impact-resistant parts with exemplary stiffness and physical properties.
- Requires lower in-mold temperatures, which result in lower costs than other processes.
- Cost-efficient for larger pieces, including those with complicated features.

Ashley Industrial Molding partners with Telene® and Zeon Chemicals to produce RIM components.