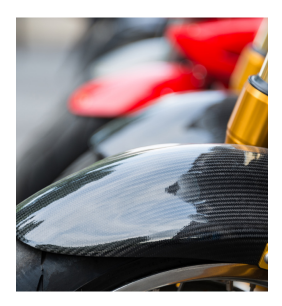
An advanced composites molder switched from solvent to water-based solution.

A long-time solvent-based customer agreed to evaluate TraSys® 9825 to determine how a water-based release would perform at high temperatures with their resin system. Over and above the environmental and safety advantages of water-based systems, they found significantly less build-up on the tool surface. Any residue just simply wiped off. Previously with solvent-based, they would have to scrape it off. This resulted in more molding cycles between tool cleaning and better finished parts.





This molder switched to TraSys® 9825 because:

- Improved efficiency less build-up on mold.
- Improved part appearance and enhanced details.
- Non flammable
- No odor zero VOC.

TraSys 9825® is a versatile, high performance release agent for polyester, vinyl ester, epoxy, phenolic, rubber and fluoropolymers. Perfect for applications such as compression molding, filament winding, vacuum bag, autoclave and injection molding.

