



**Hawkeye Industries Inc.**

Duratec® & Aqua-Buff®  
Products Marketed Worldwide

## Duratec In-Mold Priming & Coating System for Post-Painted Parts

It's no wonder that manufacturers of epoxy composite parts for world-class race cars have been using Duratec primers and coating in mold for many years. Duratec's ability to bond to epoxy parts make it an outstanding choice for in-mold priming of post-painted parts whether the resin system is epoxy, vinyl ester or polyester.

**Duratec 707-002 Polyester Surfacing Primer**

**Duratec 1799-006 Vinyl Ester Primer**

**Duratec 904-061 SunShield Clear Topcoat**

### 10 good reasons why you should consider using Duratec in mold:

- 1.Reduced finishing time - Manufacturers who use Duratec in mold have reported up to a 60 percent reduction in finishing time. With the Duratec system, patching and repairing - common with sandable gelcoat - are dramatically reduced.
- 2.Smooth surface profile - You'll get a smoother surface with Duratec's extremely fine particle size fillers. The finer the fillers, the smoother the surface.
- 3.Low porosity; fewer rejects - Low porosity results in fewer pin holes, which results in a reduced reject rate.
- 4.Labor and material savings - Duratec does not require the thickness of gelcoat, you'll use less product and get the job done faster.
- 5.Lighter weight parts - When you prime with Duratec you use as little as half as much product versus gelcoat.
- 6.Improved impact resistance - Duratec's higher elongation properties yield improved impact resistance. This reduces cracking when parts are handled.
- 7.Adhesion to most epoxies - Duratec products will adhere to most epoxies, which makes it a highly adaptable system.
- 8.User friendly - In addition to building rapidly. Duratec is easy to apply and easy to sand.
- 9.Higher heat distortion temperature - With high heat distortion temperature properties, Duratec primers reduce glass print on dark colored surfaces.
10. Lower VOC's - Since Duratec products are applied thinner than gelcoats, lower levels of volatile organic compounds are released versus gelcoats.

