

## DuPont™ Cromax® Pro Waterborne Basecoat System

1. DuPont™ Cromax® Pro significantly reduces emissions of VOCs (smog forming Volatile Organic Compounds) from autobody refinishing operations. Basecoat VOC emissions are reduced 90% over conventional solventborne basecoats.
2. Cromax® Pro contains no HAPS (Hazardous Air Pollutants) as defined by the EPA.
3. Cromax® Pro is based on patented DuPont resin and color dispersant technology which delivers outstanding color purity and viscosity stability. This is important for color mixing and color matching.
4. Cromax® Pro has great hiding properties and is designed to be applied with no wait time between coats. This means fewer coats, reduced repair cycle times and better productivity for high volume collision repair shops.
5. Cromax® Pro is compliant with the strict VOC regulations that were implemented in California in 2009 and that have been proposed by Environment Canada for 2010.
6. Cromax® Pro is now available in over 12,000 vehicle colors which means it can match virtually any OEM vehicle finish on the road.
7. Cromax® Pro is supported by innovative and patented DuPont Color technologies such as VINdicator™ and ColorNet® Color Proofing™ System. These unique tools make it easier for the collision repair technician to select the correct color formula for the vehicle being repaired. They can also be used to develop unique custom colors.
8. DuPont Performance Coatings has successfully converted thousands of European collision repair shops to waterborne basecoats in response to tough environmental regulations that became effective in the European Union 2007.

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