



Color Compass Corporation

LUMABASE
PERFORMANCE COATINGS

Lumabase offers high-performance undercoats, basecoats, clearcoats, reducers, and color-matching tools, all engineered to reduce rework and improve workflow.

The system's undercoats **provide excellent adhesion, corrosion protection, fast drying, and easy sanding, supporting strong color holdout and long-lasting gloss retention.** Lumabase also features an advanced basecoat and clearcoat lineup, including products known for smooth lay-down, reliable flow, and durable, factory-quality finishes, ideal for both spot repairs and full refinish work.

Backed by a wide range of professional toners and integrated color-match software for precise OEM-accurate matching, Lumabase **enables technicians to achieve consistent, high-quality results while maintaining controlled material costs** - making it a smart, efficient, and profit-driven refinish solution for today's production-focused repair facilities.

Lumabase LV is a complete refinish system that presents a simplified approach where fewer components are needed, helping in the ease of use and reduction of inventory.

LUMABASE
PERFORMANCE COATINGS





Primers

Lumabase LV offers a full line of Low-VOC undercoatings from DTM corrosion protection primers to high build primers and sealers with excellent sanding and color hold out properties.



Basecoats

A versatile and compact line of Low-VOC toners allows you to achieve thousands of OEM and custom colors while simplifying your inventory needs.



Clearcoats

Lumabase Low-VOC clearcoats provide great leveling, flow and chemical resistance properties as well as exceptional gloss, UV resistance and durability.



Reducers

Designed for peak performance with Lumabase LV primers, sealers, basecoat, and clearcoats.

Lumabase LV Color Systems

Lumabase LV color software allows you to accurately and quickly match OEM colors from over 90 manufacturers. Linked to a scale - The Lumabase color software will assist you while mixing and allow you to make adjustments for under and over mixing as you go.

