

PRODUCT INFORMATION

Evercoat Light Speed™ System includes:



Product	Part No.	Size	Units/Case
Light Speed™ Optex® Premium Body Filler	100390	1 Gallon	4
Light Speed™ LED Cure 440 Express	100394	4 Ounces	1
Light Speed™ LED Cure High Build Primer	100398	1 Quart	6
Light Speed™ LED Cure Lamp Stand	100991	2 Pieces	1
Light Speed™ LED Cure Lamp	100990	1 Lamp	1



Safety & Handling

Read all directions and warnings prior to using Evercoat products. Safety Data Sheets can be found online at www.evercoat.com.

EVERCOAT®

LIGHT SPEED™



THE SOLUTION FOR YOUR
NEED FOR SPEED IN
 COLLISION REPAIR!

EVERCOAT®

evercoat.com

ITW Evercoat | 6600 Cornell Road | Cincinnati, OH 45242 | 513-489-7600

©2021 ITW Evercoat

704395 9.2021

Evercoat® Light Speed™ System



#100390

Light Speed™ Optex® Premium Body Filler

Light Speed™ Optex® Premium Body Filler is the world's best sanding dual cure filler offering unparalleled sanding qualities as a result of the Evercoat patented EcoResin™ technology. As an important product in the Light Speed system, the body filler can be cured on demand in 3 minutes with the Light Speed LED lamp. The filler also features patent pending color-change technology in which the body filler optically transitions from pink to a light gray-green when it's ready to sand.

- ▶ Dual cure: cures with ultra-fast Light Speed LED lamp or traditional catalyzation
- ▶ Ready to sand in just 3 minutes when cured with Light Speed LED lamp
- ▶ Uses patent pending color-changing technology
- ▶ Spreads easy and virtually eliminates micro-pinholes
- ▶ Superior sanding thanks to **ECORESIN™** technology
- ▶ Can be applied directly over sanded OEM paint
- ▶ Meets 500 hour corrosion resistance (ASTM B117)



#100394

Light Speed™ LED Cure 440 Express

Light Speed™ LED Cure 440 Express is a fast fix for micro-pinholes that are hard to identify prior to primer application. This patent pending technology is a high-solids polyester that is easy to apply and cures on application of Light Speed LED lamp. Testing has shown that when used properly, up to 90% of all rework created by micro-pinholes are eliminated.

- ▶ Ready to prime in 30 seconds when cured with ultra-fast Light Speed LED lamp
- ▶ Eliminates micro-pinholes
- ▶ No sanding required
- ▶ Comes with 36 applicator pads
- ▶ SHAKE WELL



#100398

Light Speed™ LED Cure High Build Primer

Light Speed™ LED Cure High Build Primer is a ready-to-spray hybrid polyester primer surfacer that provides exceptional filling capabilities. This high build primer is compatible with waterborne paint systems and VOC compliant.

- ▶ Cures with ultra-fast Light Speed LED lamp in 5 minutes
- ▶ Sands easily
- ▶ High build
- ▶ No shrinkage
- ▶ Passes 500 hours in salt spray tests (ASTM B117)
- ▶ STIR WELL



#100991

Light Speed™ LED Lamp Stand

The Light Speed™ LED Curing Lamp Stand holds the Light Speed LED curing lamp in place to ensure a proper cure of your repair. This stand eliminates the need for manual holding of the lamp to allow you to work on other aspects of the repair. It's small footprint and easy set up offers a quick and easy curing process.

- ▶ Holds two LED cure lamps at once
- ▶ Easily adjusted for hard to reach angles
- ▶ Counterbalanced at base with easy to use, connected sandbag
- ▶ Facilitates multi-tasking
- ▶ Ergonomic
- ▶ Durable to withstand day to day busy shop use



#100990

Light Speed™ LED Curing Lamp

The Light Speed™ LED Curing Lamp is the recommended UV/LED Light ScanGrip #03.5803US model to cure the Light Speed system of repair products quickly and efficiently. It's versatile design enables handheld curing or no-hands compatibility when used with the Light Speed LED Lamp Stand.

- ▶ Cures 8 inch x 11 inch repair area
- ▶ Includes battery and charger
- ▶ Proper PPE required
- ▶ Solid state light source, with over 6,000 hours of lifetime
- ▶ Zero IR
- ▶ Zero mercury or environmental issues
- ▶ Built in timer
- ▶ Easy to hold design, cordless function

Scan the QR Code below to watch a detailed SOP video.



Other Compatible Lights

- ▶ IRT
- ▶ H&S Autoshot UVA 400A

Evercoat **LIGHT SPEED™**
System uses LED curing to reduce time to sand, improving cycle time and throughput.

EVERCOAT®

LIGHT SPEED™