

EVERCOAT®

440 EXPRESS™ Micro-Pinhole Eliminator

LIGHT SPEED™

Light Speed™ LED Cure 440 Express is the 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.




NOTE: Light Speed™ LED Cure 440 Express should be applied with part# 439 applicator.

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



evercoat.com

Available in:
4 ounces (#100394)

| | |
|--|---|
| <p>Description</p> | <p>Light Speed™ LED Cure 440 Express is the 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. NOTE: Light Speed™ LED cured 440 Express should be applied with part# 439 applicator.</p> |
| <p>Approved Substrates</p>  | <p>The following cured and sanded products include: Evercoat 2K Putties, Evercoat Premium Fillers, Evercoat Quantum1™ 10:1 Products, Cured and Sanded 2K Primer Surfacer NOTE: When applying over a sanded 2K surfacer area must be re-primed and sanded or sealed before applying base coat</p> |
| <p>Preparation</p>  | <ul style="list-style-type: none"> • Finish sanding the repair with 180-grit or finer sandpaper. • Remove dust with compressed air. |
| <p>Application</p>  | <ul style="list-style-type: none"> • Shake Light Speed 440 Express and apply a small amount on the applicator sponge or the repair area. • Wipe over the entire repair area. NOTE: Multiple applications may be necessary on larger repair areas. • Continue to wipe until a light coat has been applied. When applied properly, the repair area will still be visible through the light coat. • Allow 30 – 60 seconds purge time then expose to EVERCOAT Light Speed LED Curing Lamp for 30-60 seconds and apply a primer surfacer according to paint manufacturer's recommendations. <p>If excess material builds up on the repair area, lightly sand with 320 grit or finer sandpaper after cured to remove any excess product prior to applying primer.</p> <p>NOTE: When using waterborne primers, finish by scuffing with a gray or white scuff pad, then follow your waterborne coating manufacturers' recommendations.</p> |
| <p>Safety</p> | <p>Read all directions and warnings prior to using Evercoat® products. Safety Data Sheets can be found online at evercoat.com.</p> |
| <p>Notes</p> | <p>Light Speed 440 Express is not designed to replace polyester glazing putties, or recommended for use over conventional body filler.</p> |