



## Fire Finish 60+ CFP-SP WB

### Approved Topcoat List

For interior applications, a topcoat is not required for our Hilti Fire Finish 60+ CFP-SP WB . For exterior conditions, a UL exterior approved topcoat is required for our Hilti Fire Finish 60+ CFP-SP WB which is highlighted below. Reference our application guide for cure times prior applying an approved top coat. **Please verify before use. "✓" means approved for use.**

Revised March 2026

Manufacturer	Brand Name	Resin Type	FF 60+
Benjamin Moore	Ultra-Spec 500	Acrylic	✓
Carboline	Carbocrylic 3359 DTMC	Modified Acrylic Terpolymer	✓
Carboline	Carbomastic 94 TL	Epoxy Polyamide	✓
PPG	SpeedHide Interior Latex	Vinyl Acrylic Latex	✓
PPG	SpeedHidePro EV Zero Interior Latex	Vinyl Acrylic Latex	✓
Sherwin Williams	Acrolon 218 (B65 Series)	Acrylic Polyurethane	✓
Sherwin Williams	Hi-Solids Polyurethane 250 (B65 Series)	Acrylic Polyurethane	✓
Sherwin Williams	Hi-Solids Polyurethane (B65 Series)	Acrylic Polyurethane	✓
Sherwin Williams	Pro Industrial Acrolon 100 (B65 Series) <b>(UL Exterior Approved)</b>	Waterbased Urethane	✓
Sherwin Williams	Pro Industrial Water Based Catalyzed Epoxy (B73 Series)	Epoxy Polyamide	✓
Sherwin Williams	Pro Industrial Acrylic Matte (B66 Series)	Acrylic	✓
Sherwin Williams	Pro Industrial Pre-Catalyzed Waterbased Epoxy Eg-Shel (K45 & K46 Series)	Acrylic Epoxy	✓
Sherwin Williams	Pro Industrial Waterbased Alkyd Urethane Enamel (B53 Series)	Alkyd Urethane	✓
Sherwin Williams	ProMar 200 Zero V.O.C. (B30 Series)	Vinyl Acrylic Latex	✓