



## **Super Patch**

Ready-to-use gypsum-based patch just add water

Easy-To-Use Patch

For residential applications

**Fast-Setting**Ready for most flooring in less than 1 hour

Nonshrinking

Reduces installation time

1-Year Limited Warranty

Size Available

# HENRY 331 Super Patch

HENRY 331 Super Patch is a gypsum-based patching compound designed for wood and concrete in residential applications. HENRY 331 can be mixed with water, or add HENRY 336 Latex Additive to improve bond.

	GYPSUM-BASED PATCH & UNDERLAYMENT	CEMENT-BASED PATCHES & UNDERLAYMENTS			CEMENT-BASED PATCH, UNDERLAYMENT & EMBOSSING LEVELER
	HENRY 331	HENRY 345	HENRY 445	HENRY 545	HENRY 547
Substrate	"SUPER PATCH"	FLOOR UNDERLAYMENT POWDER	FAST-SETTING FLOORING UNDERLAYMENT	FEATHER EDGE CEMENT PATCH	UNIPRO™ PATCH, UNDERLAYMENT & EMBOSSING LEVERLER
	Quick Dry	Overnight Dry	Fast Dry	Fast Dry, Feather Edge	Self Dry, Feather Edge
Commercial Applications		GOOD	BETTER	BETTER	BEST
Residential Applications	GOOD	GOOD	BETTER	BEST	BEST
Patch holes and voids in wood	GOOD	GOOD	BETTER	BEST	BEST
Skim-coat wood underlayments		GOOD		BEST	BEST
Underlayment joints		GOOD	BETTER	BETTER	BEST
Patch concrete on or above grade only	GOOD	GOOD	BETTER	BETTER	BEST
Patch concrete on all grade levels		GOOD	BETTER	BETTER	BEST
Existing asphalt "cutback" adhesive residue on concrete		GOOD		BETTER	BEST
Ceramic, terrazzo and marble		GOOD	BETTER	BETTER	BEST
Polymeric poured floor		GOOD	BETTER	BETTER	BEST
Steel					BEST
Stainless Steel					BEST
Lead					BEST
Embossing Leveler					
Residential floor with stain-resistent wear layer					BEST
Residential floor without stain-resistent wear layer					BEST

### STIRSTDATES.

HENRY 331 Super Patch Latex Floor Patching Compound will bond to substrates listed. Specific recommendations should come from the flooring manufacturer.

- Concrete on or above grade
- Wood and wood underlayments; wood should be suspended; not for stripwood over 4" wide
- · Walls of wood, plaster, drywall or masonry
- Radiant heated subfloors where the surface temperature does not exceed 85°F (29°C)
- Use to patch and repair only; not for overall leveling of large areas.

### **INSTALLATION TIPS:**

- Condition the area to be installed, adhesive, patch, and flooring to 65°F (18°C) or above for 48 hours before, during, and for 48 hours after installation.
- Subfloor must be smooth, sound, dry, clean, and free of dirt, wax, polish, paint, and all other foreign matter which may interfere with a good bond including curing agents and sealers. Concrete must be on or above grade, dry and free of excess alkali.
- Slightly dampen concrete substrates with clean water and apply underlayment while damp. Do not leave standing water.
- Mix approximately 3 pounds of powder to 1 pint of water.
- Mix powder into water slowly and carefully to the proper consistency using clean water and a clean container.
- Do not mix more material than can be used within 20 minutes.
- · Material sets rapidly and cannot be remixed.
- Apply using a trowel, broadknife, or putty knife to achieve a smooth surface.
- Allow to dry 40 to 60 minutes before installing floor covering.
- Rough spots or trowel ridges may be removed with the front edge of a trowel or a wallpaper scraper.
- Clean all tools with water before material dries.



The W. W. Henry Company

400 Ardex Park Drive
Aliquippa, PA 15001
Technical Support: 1-800-232-4832
Internet: wwhenry.com

IPD-236-899

## **HENRY Commitment**

HENRY is committed to helping you get the best results in professionally installed floors. Sixty years of experience combined with our relationships with the leading resilient, wood and carpet manufacturers ensure that you receive the products and the support you need to complete the job successfully and profitably.