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Thin spread, solvent-free asphalt emulsion/latex-based adhesive for installing VCT

**18-Hour Working Time** Ideal for large commercial installations

**Can Be Used Over** "Cutback" Adhesive Reduces subfloor preparation

**Moisture- and** Alkali-Resistant Allows installation on all grade levels of concrete

**Excellent Trowelability** Easy to use, easy to trowel **5-Year Limited Warranty** 

# **THE PROFESSIONAL'S FORMULA FOR SUCCESS**

130 HENRY

Adhesivo negro de aplicación en capa fina para halta para baldosa de composición de vinilo

Environmentally Compatible

Next Generation

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Thin Spread

Adhesive

4 GALLONS (15.14 L.)



### An economical alternative to HENRY 430<sup>®</sup> ClearPro<sup>™</sup> and solvent-based asphalt adhesives for installations of VCT.

	HENRY 130	HENRY 430
RESILIENT TILE		
VCT (vinyl composition tile)	BETTER	BEST
Asphalt	BETTER	BEST



1/8" THICK U-NOTCH 1/16D x 1/16W x 3/32A 300-350 sq ft/gal



ARMSTRONG TILE U-NOTCH 1/32D x 1/16W x 5/64A 350-400 sq ft/gal



#### **SUBSTRATES:**

**HENRY 130 Thin Spread Floor Tile Adhesive** will bond to all substrates listed below but specific installation recommendations for the flooring should come from the manufacturer:

- Concrete
- Existing asphalt "cutback" adhesive residue which is smooth with no ridges or puddles evident
- Wood and wood underlayments; wood subfloors should be suspended
- Existing well-bonded resilient flooring; not perimeter-bonded or cushion-backed
- Ceramic tile, terrazzo, marble, and polymeric-poured floors
- Properly mixed and applied powder underlayments and embossing levelers
- Primed, poured-in-place gypsum subfloors
- Clean and abraded steel, stainless steel, aluminum, lead, copper, brass, and bronze
- Radiant-heated subfloors where the surface temperature does not exceed 85°F (29°C)

#### **INSTALLATION TIPS:**

- Condition the area to be installed, adhesive, and tile 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 in a good bond, including curing agents and sealers.
- Always run a calcium chloride and alkali test over concrete on any grade level or any other substrate over on- or below-grade concrete. For accurate results, curing agents must be removed in areas where tests will be run. Moisture test results should meet the flooring manufacturer's recommendations but should not exceed 5 pounds/ 1000 ft<sup>2</sup>/24 hours. Alkali readings should be 5 to 9.
- Stir any liquid on the surface into the adhesive and full spread using the recommended trowel notching.
- Allow adhesive to set open until dry to the touch, approximately 30 to 60 minutes. When dry to the touch, the adhesive will be tacky with no transfer to fingers.
- Install and fit all tile within 18 hours. Working time will vary based on job conditions, substrate, temperature, and humidity.
- Roll with a 100-pound roller if recommended by the tile manufacturer.
- Remove wet adhesive residue using a clean, white cloth dampened with soapy water. Use mineral spirits for dried adhesive residue carefully following warnings on container.
- Do not wet wash or strip tile for five days after installation.

### **HENRY Commitment**

HENRY is committed to helping you get the best results in professionally installed floors. 70 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.

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