



Dry Flake Applied Wall Coating  
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## **BLENDS DRY FLAKE APPLIED WALL COATING**

### **TECH DATA...BASECOAT**

**Composition:** Vinyl acrylic elastomer vehicle with titanium dioxide/calcium carbonate pigments

**Color:** As specified, determined by predominant flake blend color.

**Solvent type:** water

**Density:** 10.39 lb/gallon

**Viscosity:** 115-120 ku

**VOC:** not more than 1.24 lb./gallon (148.29 grams/liter )

**Coverage:** Approximately 150 square feet per gallon when applied to a smooth properly sealed surface at 10 mils. Spread rate may vary due to substrate and application technique.

**Fire Rating:** Class "A" Test ASTM E-84 when tested as a system of basecoat, flakes and topcoat.

**Contains no lead, mercury, or chromium.**

**Flash point:** Non-flammable (aqueous system).

**Dry time of basecoat/flake matrix:** (varies with temp. humidity and film thickness) To touch: 20 minutes. To apply topcoat: 4 hours. Note: Extended open time allows flakes to be broadcast into basecoat.

**Odor:** Low

**Water vapor permeability:** Does not act as a vapor barrier.