

# DECO POUR

## TERRAZZO & DECORATIVE OVERLAYMENT

13614 SR 9 SE Snohomish, WA 98296

Phone: 360.668.2218

FAX: 425.432.8323

Web: [www.decopour.com](http://www.decopour.com)

E-mail: [decopour@aol.com](mailto:decopour@aol.com)

### Means & Methods

Deco Pours overlayment additive (HDS) & install process provides a wear resistant, dust free, chemical resistant and water repellent floor which allows installers to grind seeded overlayment without the danger to loss of seed material or adverse chemical reaction to seeding materials. Deco Pour is prepared to provide some of our tooling to aid you in your first application. Deco Pour receives preferential pricing on floor machines and installation tools, which we pass along to our customers.

#### **Deco Pour Products:**

HDS Integral Additive  
Pigments  
Honing Abrasives  
Colored Overlayment Samples  
Grinding Machines  
Sound Controlling Products  
Architectural Consulting  
Specialized Tooling  
Decorative Glass & Aggregates  
Moisture Vapor Emission Control System  
Neutralizing Cleaner

#### **Installer Provides:**

Labor  
Overlayment  
Primer  
Floor prep

Product Delivery: Customer will absorb Deco Pour product shipping costs either by COD or contract directly with preferred shipper. Customer will pay for freight costs to & from Washington State for the shipment of any installation equipment owned and provided by Deco Pour. A 50% down payment on Deco Pour products is required to activate shipping of Deco Pour material. Balance due to Deco Pour will be paid 20 days after receipt of product.

The following schedule is used as a guide only. It is based on a four-man crew installing 3,000 square feet of a single colored product.

#### **Prior to Deco Pour Application:**

Note: If new construction, the vapor emission control system must be applied the day of the concrete substrate pour. Concrete to be completed to a medium broom finish.

#### **Surface Preparation:**

Plastic protection installed in those areas where needed. Substrate must be sound, clean and free of oils, sealers, curing compounds, adhesives, paint, polymer coatings, dust or other foreign matter. If applicable, contractor will shot-blast the slab to remove carbonated surface and open the pores. Crack-chase and fill all expansion cracks and control joints.

#### **DAY ONE**

Prime surface with water borne epoxy mixture. Allow drying to manufacturer specification.

#### **DAY TWO:**

Pour decorative overlayment. Let set up to withstand foot traffic, approximately 4 hours. Apply HDS-A overlayment additive. Allow drying a minimum of 12 hours. One person can apply 3,000 square feet of the HDS in 1-1/2 hours.

#### **DAY THREE**

Begin grinding process.

#### **DAY FOUR**

Final Polish

If you have any questions, please call us at (360) 668-2218.