Double Broadcast ResinFord Solid Quartz Floor System

| | Step 8 - Apply Pigmented Top Coat, See Options Below |
|---------------------|---|
| | Step 7 - Apply Second Full Broadcast Quartz |
| | Step 6 - Apply Second Coat ResinForce® 100% Solids |
| <u>St</u> | 2ρ 5 - Broadcast Natural Quartz to Full Rejection |
| Step | 4 - Apply ResinForce RF100 Pigmented Epoxy |
| Step 3 | - Apply Moisture Vapor Barrier Primer |
| Step 1 & 7 | 2 - Grind and/or Shotblast, then Patch Concrete |
| Step 1 | Prep concrete to CSP3 Profile by Grinding and/or Shot Blasting |
| Step 2 | Patch Cracks and Spalls using ResinForce® EasyMend®, grind flush to floor |
| /Step 3 | Apply ResinForce® MVB Moisture Barrier Prime Coat (ResinForce® FlakeShield™ MVB) (100 sq. ft. / gal.) |
| Step 4 | Within recoat window of MVB, apply first base broadcast coat of ResinForce® 100% Solids Pigmented Epoxy (RF100) (100-120 sq. ft. / gal.) |
| / ^{Step 5} | Full Broadcast Spectra Quartz to rejection, sweep and reclaim loose quartz, vacuum thoroughly (Approximately 1 pound per sq. ft.) |
| Step 6 | Apply second base broadcast coat of ResinForce 100% Solids Pigmented Epoxy (RF100) (90-100 sq ft per gallon) |
| Step 7 | Full Broadcast Spectra Quartz to rejection, sweep and reclaim loose quartz, vacuum thoroughly (Approximately 1 pound per sq ft) |
| Step 8 | Option 1 – Apply 100% Solids Pigmented Epoxy (RF100) Grout Coat (90-110 sq ft per gallon). Then if desired, apply ResinForce® High Wear Aliphatic Urethane top coat. (250-350 sq ft per gallon) Option 2 – Apply ResinForce EasyPoly Pigmented Polyaspartic grout and top coat in one. (90-110 sq ft per gallon) |

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