



Cure Selection Considerations

February, 2001

Classification Of Product	REACTIVE CURES	DISSIPATING CURES	CURE & SEALS							SEALERS & WATER REPELLENTS (DIV. 7)			
			Gardseal	Aqua-Kure	Clear ColorSeal	Glazecote 20	UV Safe Seal	UV Super Seal	Glazecote 30	Crystal Clear Seal 1315	Crystal Gard 0800	Exposit WB	Exposit SB
LAMBERT PRODUCTS													
Resin Carrier [Water or Solvent]	W	W	W	W	W	S	W	S	S	W	S	S	
Solids Content [%]	N/A	21	25	20	25	25	30	25	30	25	26	15	
Compatibility w/ Fresh Concrete	✓	✓	✓	✓	✓	✓	✓	✓	✓				
VOC Compliance	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Film-Forming Product		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Meets ASTM C-309		✓ ^①	✓	✓	✓	✓	✓	✓	✓				
Meets ASTM C-1315^② [Class]			✓ B		✓ A	✓ A	✓ B	✓ B	✓ B				
Life Cycle	Perm	30-60 days	(Long-Lasting years)										
Compatibility^③ with Cementitious Setting Beds (Ceramic Tile, etc.)	Yes	④	No. Sealer Must be removed										

Note: Epoxy, urethane, and wood flooring systems and water-repellent finishes may require moist/water-curing methods.

- ① Dissipating cures are available in formulas identified in ASTM C-309 as Type 1 (clear), 1-D (clear with fugitive dye), or Type 2 (white pigmented).
- ② ASTM C-1315 Classes are; Class A (non-yellowing), Class B (moderate yellowing), and Class C (no requirement relative to yellowing; severe darkening is acceptable).
- ③ All listed products are compatible with latex-based carpet and resilient flooring adhesives.
- ④ Compatible with cementitious setting beds *only if membrane has dissipated*. Product must be fully dissipated or mechanically removed prior to cementitious setting bed installations.