



Product Selection Guide Curing Membrane

Description / Specification	City White Cure J8	White Wax Cure J9A	White Wax Cure CRD 300	White Resin Cure J10W	Clear Cure VOC J7WB	Clear Resin Cure J11W	Clear Resin Cure w/Dye J11WD
Meets water retention per ASTM C156							
White Wax, ASTM C309 Type 2 Class A							
White Resin, ASTM C309 Type 2 Class A & B							
White Wax, CRD C300, C309 Type 2 Class A							
Clear Resin ASTM C309 Type I Class A & B							
Clear Resin w/ dye C309 Type ID, Class A & B							
VOC less than 350 g/L							
VOC less than 100 g/L (SCAQMD)							
CDPH v1.2 MAS Green Certified							

Blue cell indicates that the description or specification applies to the product.

ASTM C309

- Type 1Clear or translucent without dye
- Type 1D Clear or translucent with fugitive dye
- Type 2 White pigmented
- Class A No restrictions
- Class B Must be a resin

Note:

- Clear Resin Cure J11W and Resin Cure with Dye J11WD will normally oxidize and begin to wear off within 30-60 days after application when exposed to traffic, sunlight and weathering
- Properly applied, Clear Cure VOC J7WB will normally begin to dissipate 7-10 days after application.
- Clear Cure VOC J7WB will dissipate indoors, however dissipation will be slower indoors than outdoors as UV light will accelerate dissipation. It
 is recommended to read Technical Data Sheet for complete information on dissipation

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