

# Z-VOC

ZERO VOC UV COATINGS

Z-VOC coatings are cured by exposure to artificial UV light or natural sunlight. The rate of curing Z-VOC coatings can be controlled, achieving a range of working times and cure times of seconds, minutes or hours by integrating or "keying" UV chemistry with UV light spectrums.



Z-VOC coatings can be used on most any porous or nonporous surface requiring a protective primer, finish or penetrating sealant including wood, fiberglass, metal, stone, masonry, plastic and painted substrates.

Z-VOC coatings are available as clear coatings or in custom colors. Color changes are fast and clean-up is easy since Z-VOC coatings do not cure or harden prior to exposure to energy efficient UV light sources.