TENON®

SEALERS SELECTION GUIDE



	CURE & SEAL WB	CURE & SEAL WB 1315	CONCRETE & MASONRY SEALER WB	SALT BARRIER WB	CURE & HARDEN
ADVANTAGES/USES			TERON Corces A since Market Ma		
	 Low VOC, water based mix Tack-free in 2-4 hours Ready to use (no diluting) Sprays white, dries clear Interior or exterior application new or existing applications Concrete, masonry, terrazzo, brick, stone, masonry, terrazzo, brick, stone, masonry, and other cementitious materials Seal many types of resiliant floor coverings and prous tile Commercial and residential applications 	 Meets ASTM C1315 type 1 Class A Low VOC, water-based mix Tack-free in 2-4 hours Ready to use Sprays white, dries clear Interior or exterior applications Concrete, masonry, terrazzo, brick, stone, masonry, terrazzo, brick, stone, concrete Decorative concrete Commercial and residential applications 	 Protects and seals Repels water Non-staining, colorless, non-yellowing Ready to use Breathable, does not trap moisture Protects from effects of rain and other water penetration, chemicals, deicing salts, freeze-thaw, and smog Exterior above-grade applications Concrete, brick masonry, stucco, burnished or split-faced block, natural and synthetic stone, stucco, and other cementious materials 	 Non-gloss finish that won't change the surface appearance Non-staining, non yellowing, dries tack-free Ready to use Waterbased formula provides breathable, deep penatrating protection that does not trap moisture Repels water and protects from salt deterioration Reduces efflorescence Excellent for drivways and garages prone to salt damage from vehicle traffic 	 Sodium silicate Harden concrete surfaces Improves abrasion resistance Extends concrete service life Aids in curing of newly finished concrete Minimizes shrinkage cracking Non-staining, non-yellowing Ready to use Water based, Og/L VOC Will not inhibit adhesion of secondary coatings or adhesives
			APPLICATION		
Finish Type	Satin	High Gloss	Natural Finish	Natural Finish	Natural Finish
VOC	<100 g/L	<150 g/L	211 g/L	211 g/L	0 g/L
Dry Time	1-2 hours (touch) 4-12 hours (traffic) at 70°F	1-2 hours (touch) 4-12 hours (traffic) at 70°F	2-4 hours at 70°F(21°C)	2-4 hours at 70°F	60-120 minutes
Coverage Rate	Curing: Broomed or Troweled - 200-300 Sq. Ft./Gal. Second Coat 300-500 Sq. Ft./Gal.	Curing: Broomed or Troweled - 200-300 Sq. Ft./Gal. Second Coat 300-500 Sq. Ft./Gal.	125 Sq. Ft. / gal, per coat	125-300 Sq. Ft. / gal, per coat	150-800 Sq. Ft. per gal.
		1 gal. bottle, 5 gal. pail, 55 gal. drum	1 gal. bottle, 5 gal. pail, 55 gal. drum	1 gal. bottle, 5 gal. pail, 55 gal. drum	5 gal. pail, 55 gal. drum