

PAVER PROTECTION PROGRAM **SELECTION GUIDE**



PAVER GUARDIAN PAVER SEAL PAVER SEAL & SHINE PAVER SEAL ULTRA SHINE X TENON X TENON TENON' **TENON TENON TENON** X TENON **SOLVENT-BORNE** • Non-gloss finish that won't change • Color enhancing, adds a rich "wet-· Color enhancing, darkens the color • Color enhancing, darkens the color appearance of pavers and adds matte finish look" gloss and adds high gloss "wet-look" finish Non-staining, non-yellowing Natural-looking invisible protection Non-staining, non-yellowing to the applied surfaces Non-staining, non-yellowing · Minimizes spalling and aggregate • Minimizes spalling and aggregate Non-staining, non-yellowing • Repels water, with early water pops by penetrating into the surface pops by penetrating into the surface Forms a membrane to increase of the concrete or exposed aggregate of the concrete or exposed aggregate repellency protection from damaging freeze-• Once cured, pronounced water to fill gaps and voids to fill gaps and voids thaw cycles, deicing salts, beading effect • Forms a membrane to increase · Protects surfaces from effects of rain efflorescence, and chemical erosion Protects from effects of rain and other protection from damaging freezewater penetration, airborne pollutants, Final seal for paving stone, colored

- water penetration, chemicals, salt, freeze-thaw, and smoo
- · Pavers, brick, burnished or splitfaced block, natural and synthetic stone, stucco, and other cementitious materials
- thaw cycles, deicing salts, efflorescence, and chemical erosion
- Final seal for paving stone, colored concrete, architectural concrete, natural stone, and brick
- most chemicals, and contaminants while making surfaces easier to clean
- Final seal for paving stone, colored concrete, architectural concrete, natural stone, and brick
- concrete, architectural concrete, natural stone, and brick

APPLICATION							
Finish	Invisible	Matte	Gloss	High Gloss			
Temperature Range	Best above 40°F	Best between 40°F-100°F	Best between 40°F-100°F	Best between 40°F-100°F			
VOC	> 700 g/L	< 700 g/L	< 700 g/L	< 700 g/L			
Typical Drying Time @ 70°F	1-2 hour (touch) 2-4 hours (traffic)	1 hour (touch) 2 hours (traffic)	1 hour (touch) 2 hours (traffic)	1 hour (touch) 2 hours (traffic)			
Product Classification	Waterproofing Sealers & Treatments	Curing & Sealing Compound	Curing & Sealing Compound	Curing & Sealing Compound			
Dosage Rate	40-200 SF/GAL	200-350 SF/GAL	200-350 SF/GAL	250-400 SF/GAL			
For Technical Product Data, Industry Standards, and Material Safety Data Sheets on all of the Tenon® products, please visit our website at www.tccmaterials.com							



PAVER PROTECTION PROGRAM SELECTION GUIDE



	PAVER GUARDIAN WB	PAVER SEAL PRO WB	PAVER SEAL & SHINE PRO WB	PAVER WASH	
USES	Paver Guardian WB Perer Guardian WB Perer Guardian WB	TENON Paver Saal Pro WB	Pover Seal & Shine Pro VID Paver Seal & Shine Pro VID Pa	TENON Paver Wash Paver Wash	
S	WATERBORNE				
ADVANTAGES/USES	 Non-gloss finish that won't change the surface appearance Natural-looking invisible protection Non-staining, non-yellowing, dries tack-free Water-bourne formula provides breathable, deep-penetrating protection that does not trap moisture Protects from effects of rain and other water penetration, chemicals, salt, freeze-thaw, and smog Exterior, above-grade applications Excellent for driveways and garage prone to salt damage from vehicular traffic 	 Color enhancing, natural, non-gloss finish Non-staining, non-yellowing Chemically reactive formulation that bonds to the capillaries of the substrate providing water repellency and color enhancement while remaining breathable Ideal for pavers and natural or synthetic stone veneer applications Penetrates into the concrete for a deeper, breathable protection from damaging freeze-thaw cycles, deicing salts, efflorescence, and chemical erosion 	 Color enhancing, adds a "wet-look" gloss finish Non-staining, non-yellowing Chemically reactive formulation that bonds to the capillaries of the substrate providing water repellency and color enhancement while remaining breathable Ideal for pavers and natural or synthetic stone veneer applications Penetrating formula resists wear patterns from foot traffic, vehicular traffic, and other external sources 	 Cleans and restores paver surface and color Dissolves rust & mineral deposits Removes most organic materials Prepares surfaces prior to sealing Easy to use - no mixing For use on pavers, brick, masonry, and concrete 	
		APPLICATION			
Finish	Invisible	Natural	Gloss	N/A	
Temperature Range	Best between 50°F-90°F	Best between 40°F-100°F	Best between 40°F-100°F	Best between 50°F-90°F	
VOC	< 250 g/L	< 350 g/L	< 350 g/L	0 g/L	
Typical Drying Time @ 70°F	2-4 hours	1 hour (touch) 2 hours (traffic)	1 hour (touch) 2 hours (traffic)	N/A	
Product Classification	Waterproofing Sealers & Treatments	Curing & Sealing Compound	Curing & Sealing Compound	Mild Acidic Cleaner	
Dosage Rate	40-200 SF/GAL	200-500 SF/GAL	200-500 SF/GAL	150-250 SF/GAL	