



## PAVER PROTECTION PROGRAM SELECTION GUIDE



## PAVER GUARDIAN PAVER SEAL PAVER SEAL & SHINE PAVER SEAL ULTRA SHINE TENON Paver Seal TENON Paver Seal TENON Paver Seal Solvent-Borne

- Non-gloss finish that won't change appearance of pavers
- Natural-looking invisible protection
- Non-staining, non-yellowing
- Repels water, with early water repellency
- Once cured, pronounced water beading effect
- Protects from effects of rain and other water penetration, chemicals, salt, freeze-thaw, and smog
- Pavers, brick, burnished or split-faced block, natural and synthetic stone, stucco, and other cementitious materials

- Color enhancing, darkens the color and adds matte finish
- Non-staining, non-yellowing
- Minimizes spalling and aggregate pops by penetrating into the surface of the concrete or exposed aggregate to fill gaps and voids
- Forms a membrane to increase protection from damaging freezethaw cycles, deicing salts, efflorescence, and chemical erosion
- Final seal for paving stone, colored concrete, architectural concrete, natural stone, and brick

- Color enhancing, adds a rich "wetlook" gloss
- Non-staining, non-yellowing
- Minimizes spalling and aggregate pops by penetrating into the surface of the concrete or exposed aggregate to fill gaps and voids
- Protects surfaces from effects of rain water penetration, airborne pollutants, most chemicals, and contaminants while making surfaces easier to clean
- Final seal for paving stone, colored concrete, architectural concrete, natural stone, and brick

- Color enhancing, darkens the color and adds high gloss "wet-look" finish to the applied surfaces
- Non-staining, non-yellowing
- Forms a membrane to increase protection from damaging freezethaw cycles, deicing salts, efflorescence, and chemical erosion
- Final seal for paving stone, colored 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.tenonsolutions.com





## **PAVER PROTECTION PROGRAM SELECTION GUIDE**



## **PAVER GUARDIAN WB PAVER SEAL PRO WB PAVER SEAL & SHINE PRO WB PAVER WASH TENON** TENON **TENON** TENON **WATERBORNE** · Non-gloss finish that won't change the Color enhancing, natural, non-gloss · Color enhancing, adds a "wet-look" · Cleans and restores paver surface surface appearance

breathable, deep-penetrating protection that does not trap moisture Protects from effects of rain and other

Natural-looking invisible protection

Non-staining, non-yellowing, dries

· Water-bourne formula provides

tack-free

- water penetration, chemicals, salt, freeze-thaw, and smog
- Exterior, above-grade applications
- Excellent for driveways and garage prone to salt damage from vehicular traffic

- 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

- 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

- 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 SQ. FT/GAL	200-500 SQ. FT/GAL	200-500 SQ. FT/GAL	150-250 SQ. FT/GAL		

For Technical Product Data, Industry Standards, and Material Safety Data Sheets on all of the Tenon® products, please visit our website at www.tenonsolutions.com