

HARDSCAPE/LANDSCAPE SELECTION GUIDE

	LANDSCAPE LOC MULCH & ROCK BOND	TECHMIX PREMIUM COUNTERTOP MIX	TENON REFRACTORY MORTAR	TENON SELF-LEVELING RESURFACER	TENON PARTIAL DEPTH CONCRETE PATCH
		PREMIUM CONCRETE COUNTERTOP MIX High Strength - Fast Setting - Fourable	Refractory Mortar To statistical for Market	Self-Leveling Resurfacer Manual No. 100 and 1	TENON Concrete Patch Concret
FEATURES	 Easy to apply with sprayer Ready to use/no dillution Reaches full bond in 24-48 hours Goes on white and dries clear Allows surface to drain and breathe Environmentally safe Non-toxic - safe for plants and animals Low VOC and EPA compliant 	 Polymer modified Air entrained, freeze-thaw durable for exterior use High-strength 4,000 psi at 24 hours 10,000 psi at 28 days Self-leveling consistency Can be demolded in 18-24 hours Just add water 	 Good for applications up to 2250°F Indoor/outdoor applications Air-entrained for freezethaw resistance One hour working time Great workability and high-strength Meets or exceeds ASTM C199 Hydraulic mortar, once cured becomes water insoluble and acid resistant 	 Sets in approximately 75-90 minutes Provides a smooth, hard, flat surface Underlayment or wear surface Accepts foot traffic in 6 hours Applications from < 1/1/18 inch to 1 inch 	 Preblended mixtures (2:1, 2:5:1 and 3:1 blends) High compressive strength Durable patching material No pea gravel Meets ASTM C387 for high-early and normal strength
USES & ADVANTAGES	 Interior/exterior locations Edges/borders, trees, plant beds, walks, driveways, slopes, leaf piles, erosion Control of dust and erosion on gravel roads and commercial job sites 	 Precast countertops Outdoor kitchen tops Precast wall caps Precast mantels Precast lintels 	 Outdoor fireplaces and fire pits Setting clay flue liners Set or parging of smoke chambers 	 New concrete floor slabs with unacceptable finishes Damaged existing concrete Interior and exterior concrete applications 	 Paver bonding mortar Slab stone setting mortar Partial depth repair of concrete pavements Shallow depth repairs between ½-2 inches
FOR BEST PERFORMANCE	 Apply when temperatures are above 50°F Apply when no rain, wind, or frost is forecasted for 24 hours 	 Apply when temperatures are above 50°F Minimum thickness 1.5 inches Maximum thickness 8 inches Do not exceed water limits 	 Do not apply in direct sunlight Do not apply on hot or windy days Do not apply when rain is forecasted within 24 hours Mix only the amount that can be placed in 60 minutes 	 Do not over-trowel or overdo work Apply when temperatures are above 50°F-90°F Apply only to surfaces that are frost free 	Use a mechanical batch mixer Pre-wet surface just prior to application Do not overwork the concrete mixture
SIZE	1 gal bottle5 gal pail	• 50 lb bag - gray • 50 lb bag - white	• 10 lb pail • 50 lb bag	• 50 lb bag - gray	• 50 lb bag



HARDSCAPE/LANDSCAPE SELECTION GUIDE

	TENON INSTANT Hydraulic Cement	TENON INSTANT ANCHORING CEMENT	TENON CONCRETE & MASONRY DISSOLVER	TENON RESTORATION CLEANER	TENON SALT BARRIER
	TENON **TENON **TEN	TENON Matant Accounty Conscious STENON Matantagangana	STENON Control & Record Control & Control Control & Control Co	TENON Restaution Claser Restaution Claser Restaution Claser	TENON Solt Barrier N TENON N TENON Solt Barrier
FEATURES	 Bonds to wet walls Sets in 3-5 minutes Just add water, mix and use Stops seepage leaks Interior and exterior use Above and below grade Paintable when cured 	 Expands as it hardens to set securely Accelerated, sets in approximately 20 minutes Excellent flowability and workability Add water, mix and use 	 Ready to use (no mixing or diluting) Begins to work immediately upon application 100% biodegradable Non-toxic to plants and vegetation Does not contain any harmful acids Non-corrosive and non-fuming 	 Cleans and restores Dissolves mineral deposits Surface preparation product Ready to use 	 Natural looking invisible protection Ready to use (no diluting) Dries tack free High alkali resistance Easy to apply with sprayer and roller Protects from effects of rain and other water penetration, salt, freezethaw and smog
USES & Advantages	 Plugs holes in walls Seals water flow in ponds or fountains Swimming pool repairs 	Interior/exterior Sets handrails, bolts, poles and fixtures	Removes unwanted Portland cement-based residue Safely removes mortar from painted surfaces	 Brick Masonry Concrete Precast concrete elements Retaining walls 	 Above grade exterior applications Vertical or horizontal applications Concrete, masonry, pavers, brick, retaining walls, stucco, block, stone, and other cementitious materials
FOR BEST PERFORMANCE	 Apply only to surfaces that are frost free and above 40°F Do not apply on painted surfaces Mix with clean water only 	 Do not apply in temperatures below 40°F Let set for one hour minimum before applying torque to bolt or fixture 	 Apply only to dry surfaces Do not allow to dry on surfaces Allow to penetrate 10-15 minutes Rinse once concentrate has begun to soften 	 Always wet surface just prior to application Let the cleaner stand for 3-5 minutes Do not allow product to dry on surface 	 Do not apply when rain is expected within 4-6 hours Cleaned or washed surfaces must dry 3-7 days prior to application
SIZE	10 lb pail50 lb pail	• 10 lb pail • 50 lb pail	28 oz sprayer1 gal bottle5 gal pail	1 gal bottle5 gal pail	1 gal bottle5 gal pail55 gal drum

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