

PROSERIES LINE from TECHNISEAL®

SUPERIOR PRODUCTS for **PAVER PROFESSIONALS**



POLYMERIC SAND for PAVERS JOINTS













RG+ POLYMERIC SAND

- · For standard installations
- · For paver joints from 1/8" to 1" · Superior strength
- · Driveways, patios and walkways

HP NextGel™ POLYMERIC SAND Optimal-strength formula recommended for:

- · False and wide joints
- · Heavy-sloped and high-traffic areas
- · High-humidity areas and pool decks
- · Natural stone and clay installations
- · Commercial, residential, industrial and public projects



*These sand colors are for reference only. Actual color may vary. Shipping fees will be added to non-local sands.

Consult your Techniseal® dealer for color availability, pricing and delivery time.



Techniseal[®] Polymeric Sand contributes to LEED credits, based on the use of regional and recycled materials.



Because Time Counts I Counts A NEW JOINTING TECHNOLOGY

NextGel[™] is a revolutionary technology that radically transforms and improves the properties and behavior of polymeric sand.

This transformation generates a more homogeneous particle size, resulting in the first ever true "no dust" and "no haze" polymeric sand, for a fast and clean installation.

DUST FREE

Because NextGel $^{\mathbb{M}}$ additive particles are heavier, the resulting jointing sand is less volatile, making it practically dust free.

This means a better working environment for the installer and a cleaner, more efficient job site.

NO WASTE

polymeric Traditional technologies make it risky to reuse leftover product after sweeping. Up to two bags can be wasted on a typical 1000 sq. ft. installation. This is due to the fact that the fine particles separate from the mix during sweeping. The NextGel™ technology solves this problem by generating a homogeneous particle size, which preserves the full integrity of the product. This means leftover sand can be reused elsewhere on the jobsite or on the next project. No wasted sand. Extra money in your pocket.

NO HAZE

NextGel™ makes polymeric sand flow over the surface, making sweeping exceptionally easy. It also eliminates the penetration of additive particles into the pores of the concrete, which is the primary cause of unwanted haze.

50% FASTER WETTING

NextGel[™] allows water to flow much easier and in a more consistent manner to the bottom of the joints. Moreover, it controls how and when polymeric particles start reacting with water, making wetting 50% faster than our original product.

40% FASTER INSTALLATION

Not only does it make the installation process totally clean and nearly twice as fast as the competition, above all it will make paver installation more profitable.

STAIN REMOVERS CLEANERS ACCESSORIES



















PROFESSIONAL-GRADE OIL & GREASE REMOVER

- Dislodges deeply set petroleum-based products, motor and hydraulic oil
- · Dries into a powder for easy cleanup
- · Ideal for bare surfaces and older, stubborn stains

1 qt. [121-591]

2 DIRT & GREASE CLEANER

- Removes motor oil and grease (BBQ)
- · Dissolves, dislodges and encapsulates grease
- · Ideal for sealed surfaces and fresh stains

1 qt. (121-511)

3 RUST REMOVER

- Removes stains caused by steel, rusted metal objects and fertilizers
- · For bare or previously sealed surfaces
- · Will not discolor pavers; does not contain muriatic acid

1 qt. (121-521)

PAINT, TAR AND RUBBER REMOVER

- Dissolves paint, tar or bitumen, rubber and chewing gum
- · Water-rinsable

1 qt. [121-541]

5 ORGANIC STAIN REMOVER

- · Effectively removes moss, mildew, dead leaves, wine, blood and nongreasy food stains
- · Requires minimum scrubbing

25 oz. [121-502]

6 PAVER RESTORER

- · Removes cement and mortar jointing haze
- · Removes stains generated by pavers and slabs cuts

1 gal. [121-604] 5 gal. [121-606]

PAVER PREP / HD PAVER PREP / EFFLORESCENCE CLEANER

- · Dislodges efflorescence and ground-in dirt
- · Prepares pavers prior to sealant application
- · Brightens up the color of pavers

 PAVER PREP
 HD PAVER PREP

 1 gal. [121-573]
 1 gal. [121-534]

 5 gal. [121-576]
 5 gal. [121-536]

8 RG+ Concrete Adhesive

- · Low-VOC formula
- · Ultra-adherent on dry, wet or frozen surfaces
- · Elastomeric resin-based compound remains flexible
- · Ideal for the construction of retaining walls

10 fl. oz (221-791) 28 fl. oz (221-792)

ECO-STRIPPER

- Removes most stains, sealants and coatings without affecting the surface
- Eco-friendly; does not damage vegetation or substrate 5 gal. [291-596]

Please contact your Techniseal® dealer for product availability

SLIT-FOAM ROLLER

- · Slit to apply solvent-based Protectors evenly
- · Remains spongy to absorb any extra Protector
- · Solvent resistant
- · Barricade tape included

[145-930]



PROTECTORS for CONCRETE PAVERS



WATER BASED



















- PROTECTOR FOR CONCRETE PAVERS (iN) | NATURAL LOOK MATTE FINISH - PENETRATING
 - · Preserves the natural look of pavers
 - · Ideal for slip-prone surfaces
 - · Stain guard repels contaminants

1 gal. (121-313) 5 gal. (121-316)

- PROTECTOR FOR CONCRETE PAVERS (EV) | CLEAR LOOK SEMI-GLOSS FINISH
 - · Preserves the original color of pavers
 - · Ideal for driveways, patios and walkways
 - · Stain guard forms a protective film

1 gal. (121-303) 5 gal. (121-306)

- PROTECTOR FOR CONCRETE PAVERS (CB) | COLOR BOOST MATTE FINISH - PENETRATING
 - · Enhances the color of pavers
 - · Ideal for slip-prone surfaces
 - · Stain guard repels contaminants

1 gal. (121-393) 5 gal. (121-396)

- PROTECTOR FOR CONCRETE PAVERS (WLS) | WET LOOK GLOSS FINISH
 - · Enhances the color of pavers
 - · Ideal for driveways, patios and walkways
 - · Stain guard forms a protective film

1 gal. (121-333) 5 gal. (121-336)

- © SUREFOOT | ANTI-SLIP GRIT FOR WATER-BASED PROTECTORS
 - · Mixes easily with Protector without changing its appearance
 - · Highly recommended for pool decks and sloped driveways, steps, low-porosity substrates, etc.

5.6 oz [245-981]

Specially designed to protect horizontal and vertical concrete surfaces as well as mortar joints



WATERPROOFING SEALANT FOR BRICK & CONCRETE (WR7) NATURAL LOOK $\big|$ MATTE FINISH - PENETRATING

- · Preserves the natural look of concrete
- · Prevents crumbling and spalling caused by salt and freezing cycles
- · Ideal for brick, concrete or stone facades
- · Helps prevent efflorescence

1 gal. (121-383) 5 gal. (121-386)

NuLOOK® TINTED PROTECTORS for CONCRETE PAVERS







Nulook® Tinted Protector for Concrete Pavers SEMI-GLOSS FINISH

- · Colors pavers
- · Semi-transparent
- · Stain guard
- · Water based
- For bare surfaces or surfaces previously sealed with this product or with Clear Look Protector EV

CHOICE OF 4 RICH COLORS

Brick Red

1 gal. (121-373)

Charcoal

1 gal. (121-343)

Honey

1 gal. (121-353)

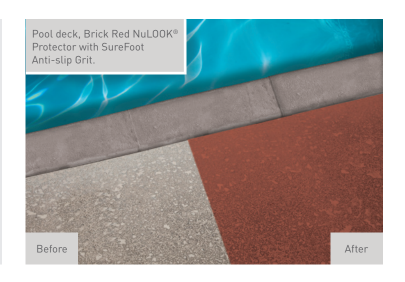
Cognac

1 gal. [121-323]

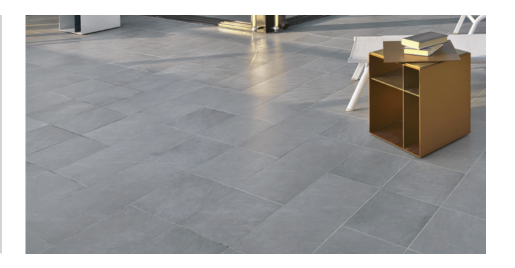
CAN ALSO BE APPLIED TO POURED CONCRETE

Poured concrete is not immune to deterioration and discoloration caused by weathering and daily traffic. NuLOOK® is the ideal solution to restore and change the color of poured concrete surfaces such as driveways, walkways and pool decks*.

*Always use SUREFOOT - ANTI-SLIP GRIT (245-981) when slipperiness is a concern.



PROTECTORS for WET-CAST PAVERS



The Techniseal® Wet-Cast Protector Technology

Techniseal®'s wet-cast paver treatment line is specially engineered for wet-cast pavers and slabs. Exhaustive tests have been performed on various products from leading wet-cast paver manufacturers. These protectors are formulated to penetrate wet-cast products, giving pavers oil and water stain protection as well as making the surface easier to clean.





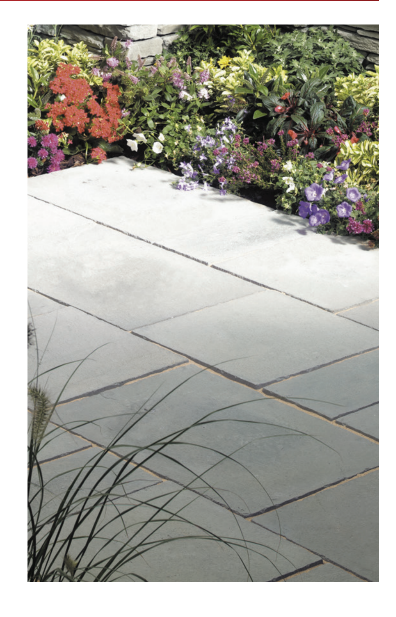
WET-CAST PAVER PREP

- · Prepares wet-cast pavers prior to sealant application
- · Dislodges mould release agents and ground-in dirt
- · Brightens up colors
- 1 gal. (121-173)

PROTECTOR FOR WET-CAST PAVERS (WC) | NATURAL LOOK MATTE FINISH - PENETRATING

- · Preserves the natural look of wet-cast pavers
- · Ideal for slip-prone surfaces
- · Stain guard repels contaminants
- · Water based

1 gal. (121-163) 5 gal. (121-166)



JOINT STABILIZING PROTECTORS



Excellent Stabilizing Properties

Although polymeric sand remains by far the best jointing solution for pavers, there may be extraordinary situations where an alternative is needed. Techniseal®'s Joint Stabilizing Protectors are specially designed to jell and solidify aggregates as well as sand in a near permanent state. These stabilizing properties allow the joints to stay intact by resisting the effects of weathering and regular maintenance. In addition, they will help prevent ant and weed infestation when used on conventional sand.





- JOINT STABILIZING PROTECTOR (JS) | NATURAL LOOK SEMI-GLOSS FINISH
 - · Preserves the original color of pavers
 - · Stabilizes sand and aggregate joints
 - · Ideal for permeable systems
 - · Water based

1 gal. (121-413) 5 gal. (121-416)

- Ø JOINT STABILIZING PROTECTOR (JSW) | WET LOOK GLOSS FINISH
 - \cdot Enhances the color of pavers
 - · Stabilizes sand and aggregate joints
 - · Ideal for <u>permeable systems</u>
 - · Water based

1 gal. (121-613) 5 gal. (121-616)

