



HP JOINTING SAND NextGel™

THE ONLY REAL
NO HAZE NO DUST ALTERNATIVE



Often Imitated,
Never Duplicated

THE HIGH-PERFORMANCE JOINTING SAND VALUED BY TOP INSTALLERS

HP NextGel™ is the only true high-performance jointing sand on the market. Often imitated, the superior HP formula remains unsurpassed, both in terms of performance and ease of installation. Avoid pale imitations, always go for the original!

- For residential, commercial, industrial and public projects where mechanical compaction is possible and/or mandatory.
- Ideal for concrete, wet-cast, textured or clay pavers and porcelain tiles (only if mechanical compaction is possible)
- For false joints
- Ideal for joints 1/16" - 2" wide.
- For high-humidity areas, heavy-sloped and high-traffic areas
- For wide joints and for all **"NO COMPACTION"** installations, you can now rely on **NOCO™ polymeric joint**

4 MAIN COLORS



Varies by region.

NECESSARY TOOLS:



3 EASY STEPS:

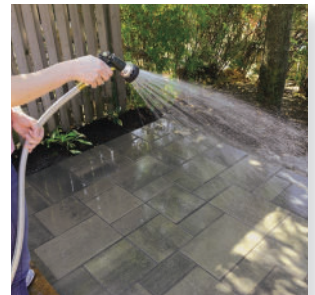
1 SPREAD THE PRODUCT



2 COMPACT THE PRODUCT



3 WET THE JOINTS



TIPS:

- It is imperative to allow the installation to **dry completely** before installing the new jointing product.
- Temperature must be above 32 °F (0 °C) for 48 hours following installation.
- Allow a **minimum of 24-48 hours** in dry conditions (depending on the overall temperature and humidity).
- A wet foundation or surface will cause the activation of the jointing product before compaction and activation. It may also clog the sides of the stones and prevent the products from filling the entire joints in depth.
- On textured pavers, use a leaf blower to blow surface water into the joints. This will remove any remaining sand and polymer residue, which will prevent hazing.
- Refer to the complete Technical Data Sheet on techniseal.com. These are now available in ENGLISH, SPANISH and PORTUGUESE on our website.

IMPORTANT: Polymeric sand curing time after installation: **30 days**. Ensure that joint has hardened before cleaning and sealing the surface. Depending on climate and type of installation, typical recommended wait time is a minimum of 7 days after installation and may take up to 30 days.

COVERAGE: Depends on paver type and joint width. (Please see our product calculator on our website.)

MAINTENANCE:

ORGANIC WASTE MANAGEMENT

Prevent organic waste from accumulating on paver installations by regularly clearing the surface of any debris or residue using a street broom or a leaf blower. In the summer, remove cut grass from the pavers after mowing the lawn. In the fall, regularly pick up dead leaves and broken branches.

WATER AND MOISTURE MANAGEMENT

If you water your lawn with an automated sprinkler system, make sure it is calibrated properly to prevent water accumulation on the surface of paver installations, especially in shaded areas. When cleaning the pavers, don't aim the water jet directly into the joints, avoid overwatering the surface. Watering gun nozzles should be used instead of pressure washers.

Consider repositioning your roof gutter downspouts, or use a disperser, to avoid excessive water runoff during bad weather.



Jointing Product	Product code	Color	Size	Units per pallet
HP NextGel™	varies per color	See our website	50 lb (bag)	56



Techniseal® Jointing products contribute to LEED credits, based on the use of regional and recycled materials.



Techniseal Polymeric sands are well below OSHA's respirable crystalline silica limits ("RCS") for construction material.



Visit techniseal.com or dial 1-800-465-7325 for more details.

