

RG+ & HP² Polymeric Sands Need a Shower !

Techniseal® reminds you to always set your nozzle to the «Shower» mode when wetting RG+ and HP² Polymeric Sands.

Some installers still wet Polymeric Sand using the «mist» mode, which can lead to the formation of polymeric haze. This haze is a greyish or whitish residue that appears on the paved surface. RG+ and HP² are FAST SETTING Polymeric Sands and they need **plenty of water** in a short period of time, this is why it is **imperative to always wet** using the «**shower**» mode.

The principle is simple: The nozzle set to the «mist» mode does not allow the joints to be sufficiently showered. If RG+ and HP² Polymeric Sands are not sufficiently showered during installation, the first heavy rain after installation could wash out and activate dry polymers on the pavers, resulting in surface haze.

Before installing Polymeric Sand, **always** read the directions on the bag or on the website at techniseal.com.



The table below recaps the important steps that must be followed when installing RG+ or HP² Polymeric Sands :

DON'Ts	DO's
NEVER sweep Polymeric Sand over damp pavers	ALWAYS ensure the pavers are dry before sweeping Polymeric Sand over them
NEVER wet the joints prior to removing Polymeric Sand residue from the surface	ALWAYS remove all Polymeric Sand residue prior to wetting the joints. A leaf blower works best.
NEVER use a fine mist to wet Polymeric Sand	ALWAYS set the nozzle to «Shower». Wait only <u>30 seconds</u> before wetting the surface again.

Tip :

Use a leaf blower after the final wetting to push standing water and any remaining residue off the low areas of textured pavers.

For more information, contact:

Technical Service

1 800 465-7325

service@techniseal.com