HPC®-HT Primer is a single-component hybrid resin, water-based coating mixed on job site before application. It is a high-temperature primer designed to provide an initial adhesion layer for better HPC HT adhesion that is highly loaded with insulating compounds.

It is dense and lightly textured in appearance after mixing. HPC®-HT Primer is a hybrid system with specific ceramic fiber compounds to provide an adhesion layer. HPC®-HT Primer offers a non-flammable/non-toxic formula for hot surface applications over standard steam pipe or oven wall construction, and heat exchangers. The coating was designed to create a monolithic primer system that can be sprayed over extreme temperature surfaces. It can be applied over metal, and most other hot substrates. It can cover all configurations.

SURFACE PREPARATION
Surface must be clean from oil, tar, rust, grease, salts, and films.
1) Clean ambient surfaces using TSP (tri-sodium-phosphate) or a citrus cleaner to release dirt and degreaser residue and pressure-wash if possible @ 3500 psi. and allow to dry
2) Salt contamination on a surface can come as a result of salt water, fertilizers, and car exhaust. Use Chlor*Rid or equivalent to decontaminate surface if salts are present. Acceptable levels: Nitrates: 5-10 mcg/cm², Sulfates: 5-10 mcg/cm², Chlorides: 3-5 mcg/cm²
3) Clean hot surfaces by removing pack rust, loose dirt and rust using a metal brush or mechanical tool. Remove mill-scale by grit blast, power tool or hammer gun. (Never use needle guns)

NOTE: The temperature of a pipe, valve, or tank cannot be determined using an IR-gun by taking the exterior surface temperature where heat is released into the atmosphere. Surface temperatures will rise to match the temperature of the fluid or gas contained once the surface is coated and the heat is held back.

MIXING
NOTE: While mixing and applying HPC®-HT PRIMER, you should wear a paint respirator at all times.
1) Mix with SPI’s 6” diameter dispersion blade at a low to medium speed until you achieve a smooth texture.

NOTE: For start & stop (lunch), clean equipment with soap and water anytime a stop time of 1 hour or more will take place.

APPLICATION
HPC®-HT Primer must be applied by spray.
1) Place a drop cloth under the pipe or unit being sprayed to catch any drips.
2) Use a hopper gun for small applications.
3) Use a Graco GTX 2000EX with the flex head gun or hopper gun using a 2-3 mm nozzle. See the SPI Application Equipment sheet to reference suggested machines. For specialty applications, contact SPI.
4) For operating temperature below 200°C (400°F), use standard HPC® Coating without Primer.
5) Regular HPC HT can be applied over the Primer as soon as possible. Allow Primer to completely steam off between coats before applying additional product.
6) If not spraying for more than 30 minutes, do a hand-stir to achieve consistency.

NOTE: The steam release from the water-blended resins has a slight odor and is initially irritating to the eyes. Set up a fan or exhaust to draw any fumes or steam out of the area.

SAFETY NOTE: (PPE) Respirator with carbon filter must be used when spraying by anyone in the area.

CLEAN-UP EQUIPMENT
During breaks, spray systems should be flushed with soap and water, and waste product disposed of properly.

Storage of Product: Store HPC®-HT Primer between 40°F (5°C) and 120°F (49°C).