Technical Data Sheet (2/8/18)

HPC®-HT PRIMER is a single-component hybrid resin, water-based coating using specific ceramic fiber loads for application directly over surfaces 200°C (392°F) and up to 600°C (1112°F). It was designed to provide the initial adhesion over extremely hot surfaces before the heavier-loaded HT is applied.

HPC®-HT PRIMER offers a 'green', nonflammable, non-toxic formula for high-heat surface priming. HPC®-HT is easily applied, and can be applied direct to metal, concrete and other high-temperature surfaces. It will seal and block CUI over hot surfaces.

TYPICAL USES

- As the high-temp primer coat for surfaces greater than 250°C, over hot pipes, tanks, and valves
- Applied when a hot system cannot be shut down.
 NOTE: A respirator should be worn while mixing and applying the HPC®-HT PRIMER.

APPLICATION METHOD

The application is applied using a texture sprayer. For specific instructions on surface preparation, mixing and application, please refer to the HPC®-HT Primer Application Instruction Sheet.

HPC®-HT PRIMER will dry upon contact and be ready for the regular HPC HT application.

NOTES:

- Overspray with a hopper gun can be 15-20% loss and must be factored in. Using a TexSpray 2000, overspray will be less, 10-15%.
- HPC®-HT PRIMER is applied to ¼ inch (6mm) thickness.
- Open and stir; will have a textured look.

MINIMUM SPREAD RATES (mil thickness)

5.0 sq.ft./gal. = 120 mils dry (0.46 sq.mtr. = 6mm); apply 6mm for applications.

PHYSICAL DATA

- Solids: By Weight: 38.7% / By Volume: 38.7%
- Dry Time: If between 400-1112°F.; @ 3 minutes per coat, or until steaming action has finished.
- Lead and chromate free
- Water-borne
- Cures by evaporation on hot surfaces
- Weight: 10.8 lbs. per gallon (4.9-kilos)
- Vehicle Type: Silicone hybrid blend
- Shelf Life: Up to 2 years if unopened under appropriate storage conditions (See SDS)
- VOC Level: 200 grams/liter, 1.67 lbs./gal.
- ▶ pH: 11.0
- Maximum Surface Temperature when applying: 1112°F (600°C)
- Minimum Surface Temperature when applying: 390°F (200°C); less than 200°C, use regular HPC®
- Maximum Surface Temperature "after curing": 1112°F (600°C)

IMPORTANT

Do not take internally. Avoid contact with eyes. If solution does come in contact with eyes, flush immediately with water and contact a physician for medical advice. Avoid prolonged contact with skin or breathing of spray mist. **KEEP OUT OF REACH OF CHILDREN**.

LIMITATION OF LIABILITY: The information contained in this data sheet is based upon tests that we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by SPI, whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge is reliable. The products and information are designed for users having the requisite knowledge and industrial skills, and the end-user has the responsibility to determine the suitability of the product for its intended use.

has the responsibility to determine the suitability of the product for its intended use. SPI has no control over either the quality of condition of the substrate, or the many factors affecting the use and application of the product. Therefore, SPI does not accept any liability arising from loss, injury, or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise).

The information contained in this data sheet is subject to modification as a result of practical experience and continuous product development. This data sheet replaces and annuls all previous issues and the user has the responsibility to ensure that this sheet is current prior to using the product.