

INSULATION AND **CORROSION SPECIALISTS**

Technical Data Sheet (12/13/17)

DESCRIPTION

HSC® Coating is designed to control heat transfer on surface temperatures up to 350°F degrees (176°C). It is waterborne, and extremely lightweight and smooth in appearance. HSC® Coating uses a special acrylic resin blend with specific ceramic compounds added to provide a non-conductive block against heat transfer.

HSC® Coating offers a "Green", non-flammable, non-toxic formula for medium heat surface applications over standard steam pipe or oven wall construction. The coating was originally designed for hot applications where temperature exposures fall below those that would require the use of HPC® Coating. HSC® Coating is more easily applied for a smooth finish. It can be applied over metal, concrete, wood, and other substrates.

TYPICAL USES

- As an insulation system over hot pipes, tanks, and valves ⊳
- To block heat migration into cold tanks, lines, and valves \triangleright
- ≻ Easily applied when a hot system cannot be shut down

APPLICATION METHOD

- HSC[®] Coating should be used for applications 350°F degrees (176°C) or lower. Apply HPC® Coating for applications between 350°F degrees (176°C) and 700° F degrees (371°C).
- HSC® Coating can be applied to metal, concrete, masonry and wood.
- The application can be by spray, brush or roller. For specific instructions on surface preparation, mixing and application, please refer to the SPI Application Instruction sheet for HSC® Coating.
- If HSC Coating is applied on surfaces outdoors, you must overcoat the HSC with Super Therm®, Rust Grip®, SP Liquid Membrane or Enamo Grip according to what is needed. It cannot be left uncoated and left exposed to weather conditions. It is light-weight to insulate, which leaves it vulnerable to weather conditions.

TESTS AND CERTIFICATIONS

- ASTM C 177 Thermal Conductivity (0.07 W/mK @ 1. 212°F/100°C)
- 2. ASTM E 84 – Class A
- ASTM D 6904 Resistance to Wind Driven Rain 3.
- IMO MSC.61(67) Smoke and Toxicity Test 4
- 5. Marine Approvals – American Bureau of Shipping;
- 6. USDA Approved

MINIMUM SPREAD RATES (mil thickness)

50 mils dry	24 sq.ft./gal
100 mils dry	12 sq.ft./gal
200 mils dry	6 sq.ft./gal
250 mils dry	4.8 sq.ft./gal

PHYSICAL DATA

- Solids: By Weight: 50% / By Volume: 70% (+/-2%)
- Dry Time: If over 200-300°F.; 10-30 minutes per coat, or until steaming action has finished.
- Water-borne
- Cures by evaporation
- Weight: 4.9 lbs. per gallon
- Vehicle Type: Acrylic Blend
- Shelf Life: Up to 1.5 years if unopened under appropriate storage conditions (See MSDS)
- VOC Level: 19 grams/liter, 0.158 lbs./gal. ٠
- pH: 8.7-9.7
- USDA Approved
- Maximum Surface Temperature when applying: 350°F (176°C)
- Minimum Surface Temperature when applying: 40°F (5°C)
- ٠ Maximum Surface Temperature after curing: 350°F (176°C)
- HSC Coating will not totally burn. Any initial flame will burn off the surface resin before charring and blocking the flame.

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 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.

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



INSULATION AND CORROSION SPECIALISTS

Application Instructions (7/10/19)

HSC[™] Coating is designed to control heat transfer for temperatures up to 350°F (176°C). It is lightweight and smooth in appearance after mixing. HSC[™] Coating is a water-borne system using a special acrylic/urethane blend with specific ceramic compounds to provide a non-conductive block against heat transfer. HSC[™] Coating offers a non-flammable/non-toxic formula for medium heat surface applications over standard steam pipe or oven wall construction but can be used for insulation of vessels well below freezing, after cured. The coating was designed for ease of application and for hot surface applications where temperature exposures fall below those that would require the use of HPC[™] Coating. HSC[™] Coating can be applied over metal, concrete, wood, gypsum, and most other substrates.

SURFACE PREPARATION

Surface must be clean from oil, tar, rust, grease, salts, and films.

- 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
- 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
- Clean hot surfaces by removing pack rust, loose dirt and rust using a metal brush or mechanical tool. Remove milscale by grit blast, power tool or needle gun.
- 4) Prime the surface with Rust Grip® if specified.
- **NOTE**: The temperature of a pipe, valve, or tank cannot be determined 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

Mix with commercial drill and a 6" diameter dispersion blade at low or medium speed for 4 minutes to loosen product. Coating will initially look dry and have a "cake-like" appearance. Mechanically stir using blade until water and resins are mixed and coating appears as a thick whipped cream with no lumps. Use an up and down pumping motion while stirring. If it still appears to be dry, slowly add water while continuing to mix. In a 5-gallon pail, a maximum totaling 1 quart (1 liter) of water may be added as needed to achieve the desired consistency.

APPLICATION

HSC[™] Coating can be applied by brush, roller or spray.

- 1) If application is by brush, use a soft bristle brush.
- 2) If application is by roller, use a 3/8" nap roller.
- If application is by spray, use a Graco TexSpray 1500 or hopper gun using a 2-4mm nozzle. See the SPI Application Equipment sheet to reference suggested machines. For specialty application, contact SPI.
 - Surface temperatures over 300°F (149°C) cannot be brushed or rolled, and must be sprayed.
 - HSC[™] Coating is applied between 40°F (5°C) and 120°F (49°C) ambient. Applied HSC[™] Coating should never be put into use or exposed to below 40°F (5°C) until it is totally cured and moisture has evaporated from coating. Use a moisture meter to determine. (5% or less)
- Hot Surface Applications: Apply a thin priming coat at 50 mils wet (1.25mm) and allow coating to cure down and moisture to steam off. (Approx. 5 minutes) Once steaming has stopped, apply additional coats at 100-200 mils wet per coat (depending on surface temp) to build to specified thickness. Allow coating to completely steam off between coats before applying additional product. After proper thickness is achieved, allow 24 hours to fully dry and cure before topcoating. Top-coat with SUPER THERM®, RUST GRIP®, or ENAMO GRIP to toughen and weatherize the surface.
- **NOTE**: If initial coat or additional coats are applied too thick, bubbles will appear and begin to rise. Bubbles can be punctured to release trapped air and pressed down to allow bubble to adhere.
- **Cold Surface Applications**: Apply a thin priming coat at 25 mils wet (0.63 mm) and allow to dry down by evaporation. Build desired thickness to the specified amount using several applications giving each time to mostly dry. (Approximately 4 hours at 70°F (21°C). Curing can be enhanced by introduction of dehumidification and heat into the surrounding environment.

Manufacturing or OEM Applications: Please contact SPI office.

CLEAN-UP EQUIPMENT

- During breaks, spray systems should be flushed with water. After completion, brushes, rollers, and spray systems should be flushed and cleaned with soap and water.
- <u>Storage of Product</u>: Store HSC[™] Coating between 40°F (5°C) and 120°F (49°C)

SAFETY DATA SHEET

SECT	TION 1: Identification of the substance					
1.1	PRODUCT IDENTIFIER: HSC					
1.2	GHSPRODUCT INDENTIFIED: Global Harmonized System #3209.10.0000					
1.2	PRODUCT USE: Coating for hot surfaces that are less than 400F. degrees					
1.5	SUPPLIER: SUPERIORPRODUCTSINTLII, INC. 10835 W 78th St. Shawnee KS66214 USA					
1.4	EMERGENCY TELEPHONE NUMBER: 800-424-9300;202/483-7616					
GEO						
SECI	TION 2: Hazard identification		1 4 1	4 1 °C 1 1	C	
2.1	Classification of the substance: This products is a water-based coating and is not classified as dangerous for supply or conveyance					
2.2	Label elements: Signal Word: WARNING		Hazard Symbo			
	Hazard Statement: Irritant, dermal sensitiser, acute toxicity (harmful). H320 causes eye irritation. H317 may cause an allergic skin reaction.					
SECT	FION 3: Composition/information on ingredi	ents				
27	Ingradient compositions	0/_		TIV		
5.2	Acrylic resins	<u>70</u> 31.0	<u>0003-01-4</u>	NAV		
	Insulating Materials	3.0	93763-70-3	NAV		
	Insulating Materials	5.0	99439-28-8	NAV		
	Insulating Materials	10.0	21645-51-2	NAV		
	Insulating Materials	20.0	65997-17-3	NAV		
	Mica/Additives	6.0	12001-26-2	NAV		
	Water	25.0	N/A			
SECT	FION 4: First aid measures					
4.1	Description of first aid measures INHALATION: Remove to fresh air. EYES: Flush w/water for at least 15 minutes; see physician if irritation continues. SKIN: Wash affected areas w/mild soap & water. INGESTION: Do not induce vomiting. Give 1-2 glasses milk or water. Seek medical attention according to amount of product ingested.					
SECT	FION 5: Firefighting measures					
5.1 5.2 5.3	Extinguishing media:Water, water fog, dry chemical, foam or C02Special hazards arising from the substance or mixture:Hazardous combusion products:Carbon monoxide, methacrylate and other noxious gases.Autoignition Temperature:NAPFlash point:NAPSensitivity to static discharge?NOConditions of flammability:Not flammable; water-based productAdvice for firefighters:Firefighters should wear full-body protection & SCBA					
SECT	TION 6: Accidental release measures					
6.1	<u>Personal precautions</u> : Use protective clothing; use particulate respirator when spraying.					
0.5	<u>intenious of cleanup</u> : Use kitty fitter or similar absor		ontani spin.			
SECT	TION 7: Handling and storage					
7.1	<u>Precautions for safe handling</u> : Treat as paint produce conditions of use.	ct. Use v	ventilation and pro-	otective equipment to s	uit	
70			500 1 T		1.1.	

7.2 <u>Conditions for safe storage:</u> Keep from freezing. Store below 50C degrees. Keep container closed tightly to prevent drying out.

PRODUCT IDENTIFIER: HSCpg 2 of 2						
SECTION 8: Exposure Controls/personal protection						
8.1 <u>Control parameters</u> : Avoid inhalation of liquid when applying. Use particulate respirator. ENGINEERING CONTROLS: Use mechanical exhaust ventilation to control aerosol or mist if sprayed.						
SECTION 9: Physical and Chemical Properties						
9.1 Information on basic physical and chemical properties: PHYSICAL STATE: Liquid SOLUBILITY IN WATER: Soluable pH: 8 APPEARANCE AND ODOR: White, mild acrylic odor FREEZING POINT: 30F degrees BOILING POINT:>192C.deg. SPECIFIC GRAVITY: 0.41 ODOR THRESHOLD: 0.8-25ppm COEFF. WATER/OIL: NAV EVAPORATION RATE: slow% VOLATILES: <5						
SECTION 10: Stability and reactivity						
10.1 Conditions of Reactivity: Stable 10.2 Conditions of Instability: Stable under normal conditions 10.3 Possibility of hazardous reactions: None known. 10.4 Conditions to avoid: None known. 10.5 Incompatible materials: Strong acids or bases 10.4 Conditions to avoid: None known. 10.6 Hazardous decomposition products: None known, no hazardous polymerization None known, no hazardous polymerization						
SECTION 11: Toxicology Information						
11.1 Information on toxicological effects: Acute toxicity - oral: Not meant to be ingested; no known significant effects or critical hazards Acute toxicity - inhalation: Vapors or mist can cause mild irritation. Acute toxicity - dermal: Liquid splash could result in eye or nose irritations and/or headach Health effects to chronic exposure: Excessive exposure to liquid product may result in minor irritations						
SECTION 12: Ecological Information						
12.1 <u>Toxicity</u> No known toxins as product is water-based and not deemed hazardous.						
SECTION 13: Disposal considerations						
13.1 <u>Waste treatment methods:</u> Dispose of as paint according to local regulations.						
SECTION 14: Transport information						
This product is not regulated in any capacity of transport.						
SECTION 15: Regulatory information						
15.1 <u>Safety, health and environmental regulations/legislation specific for the substance:</u> No listed materials under Superfund Amendments & Reauthorization Act of 1988 (SARA) 302, 304, 311, 312. Meets European codes under Article 59(10) of the Reach regulation.						
SECTION 16: Other information						

PREPARED BY: J. Pritchett, Superior Products Int'l II, Inc.

DATE: 6/26/20