ANDERSON™ HIGH TEMPERATURE JOINT COMPOUND & INHIBITOR

HIGH TEMP CONNECTIONS AND ALL CONNECTIONS

Improve critical and high temp connection performance with ANDERSON high temp "AA" oxidation inhibitor compound. Our High Temperature Joint Compound (HTJC/HTJCNG) is a synthetic-based inhibitor developed for use in compression, groove/bolted and pad applications.

FEATURES & BENEFITS

- Unique Synthetic Compound
 - Compatible w/ all utility equipment & surfaces
 - Use on any fixed connector contact surface
 - HTJC employs conductive grit and thermally conductive filler
 - reduces resistance and allows connector to operate at cooler temperature
 - fills internal voids in compression and bolted joints, sealing out moisture
 - an excellent choice for pad-to-pad applications as the grit is very fine and conductive
 - HTJCNG utilizes the same synthetic base of HTJC without the grit
 - recommended for pad-to-pad and grooved/bolted applications
 - helps prevent corrosion and oxidation by sealing out air and water
- Easy to Apply
 - 8 fl. oz. bottle for precise application
 - 16 oz. (wt.) caulk tube for larger applications
 - Cleanup with soap and water
- Multi-environment Use
 - Apply down to -40° C
 - Works in wet or dry environments
- Service Temperature: -40°C to 250°C



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CATALOG NO.	DESC / SIZE	GRIT TYPE	COLOR	СОМР	APPLICATION GROOVE/BOLTED	PAD	OLD PART NUMBER(S)
VS8HTJC	8 oz. Plastic Bottle	Fine Conductive	Gray	٠	٠	٠	GF158, GF198, M19203, M19205, I8, M19204
HTJC16*	16 oz. Caulk Tube						
HTJCNG4B	4 oz. Plastic Bottle	Non-Gritted	Amber		•	•	ING4
HTJCNG8B	8 oz. Plastic Bottle						GF138, GF178, ING8
HTJCNGQC	1 Quart Can						155QC

*Sold under Fargo trade name

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