| 4 | | | | 3 | | | <u> </u> | | 2 | | | |
|---|----------------|------------|---------------|------------------|-----------------|---------------|---------------|-----|-------|---------------|---------------|--|
| D | CATALOG NUMBER | TRADE NAME | DESC/SIZE | SERVICE TEMP. | GRIT TYPE | TO BE USED ON | | | COLOR | APPROX. WT. | CTANDADD DACK | |
| | | | | | | COMPRESSION | GROOVE/BOLTED | PAD | COLOR | EACH LB. [KG] | STANDARD PACK | |
| | VS8HTJC | ANDERSON | 8 OZ. PLASTIC | -40°F to +480°F | FINE CONDUCTIVE | • | • | • | GRAY | .84 | 12 | |
| | | | BOTTLE | (-40°C to 250°C) | | | | | | [0.380] | | |
| | HTJC16 | FARGO | CAULK TUBE | -40°F to +480°F | FINE CONDUCTIVE | • | | • | GRAY | 1.00 | 25 | |
| | | | | (-40°C to 250°C) | FINE CONDUCTIVE | | • | | | [0.454] | | |
| | HTJCNG4B | ANDERSON | 4 OZ. PLASTIC | -40°F to +400°F | NON GRITTED | • | | • | AMBER | .38 | 24 | |
| | | | BOTTLE | (-40°C to 200°C) | | | • | | | [0.172] | | |
| | HTJCNG8B | ANDERSON | 8 OZ. PLASTIC | -40°F to +400°F | NON GRITTED | | • | • | AMBER | .50 | 18 | |
| | | | BOTTLE | (-40°C to 200°C) | NON GRITTED | | | | | [.227] | | |
| | HTJCNGQC | ANDERSON | QUART CAN | -40°F to +400°F | NON CRITTER | | • | • | AMBER | 2.00 | 6 | |
| | | | | (-40°C to 200°C) | NON GRITTED | | | | | [.907] | | |

| ITEM | DESCRIPTION | MATERIAL |
|------|---------------------|----------|
| 1 | INHIBITOR CONTAINER | - |
| 2 | CONTAINER CAP WITH | |
| 2 | FILLER NOZZLE | - |
| 3 | NOZZLE CAP | - |







1. ALL DIMENSIONS FOR REFERENCE ONLY. DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG].

2. RATINGS:

A. NA

3. CERTIFICATIONS, SPECIFICATIONS, & STANDARDS:

4. SUFFIXS & VARIANT CONFIGURATION:

A. NA

| 79522 | 08/14/19 | RG | RG | | |
|-----------------------------|----------|--|----------|--|--|
| EC# | DATE | CHG BY | RESP ENG | HPS _® | |
| DESC OF DWG: INITIAL REL | EASE | CONFIDENTIAL: THIS DRAWING AND ITS CONTECTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. | SI | | |
| | | | | HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE | |

"HUBBELL" POWER SYSTEMS POWER SYSTEMS, INC

HTJC, ELECTRICAL JOINT COMPOUND/INHIBITOR

CAT / PART / ASSY NO. CC-26298 SEE TABLE DO NOT SCALE DATE 08/06/2019 SHEET 1 OF 1 RG DRN BY

4