4				3					2						
CATALOG NUMBER	TRADE NAME	DESC/SIZE	SERVICE TEMP.	TO BE USED ON:			BASE OIL	GRIT TYPE	COLOR APPROX. W EACH LB. [K		STANDARD PACK				
VS8B	ANDERSON VERSA-SEAL	8 OZ. PLASTIC BOTTLE	-40°F to +300°F (-40°C to 149°C)		GROOVE / BOLTED	PAD	SYNTH. / VEG	NON GRITED	YELLOW	.614 [.279]	12				
VSG8B	ANDERSON VERSA-SEAL	8 OZ. PLASTIC BOTTLE	-40°F to +300°F (-40°C to 149°C)	COMPRESSION			SYNTH. / VEG	NON CONDUCT	BLUE	1.000 [.454]	12				



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NOTES:

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:

A. NA 4. SUFFIXS & VARIANT CONFIGURATION:

A. NA

- 5. VS IS A NON-PETROLEUM, NON-TOXIC, NON-GRITTED COMPOUND FOR USE WHERE EPDM, NATURAL RUBBER, AS WELL AS POLYETHYLENE INSULATING PRODUCTS, MAY COME IN CONTACT WITH THE SEALANT.
- 6. VSG IS A NON-PETROLEUM, NON-TOXIC GRITTED COMPOUND FOR USE WHERE EPDM, NATURAL RUBBER, AS WELL AS POLYETHYLENE INSULATING PRODUCTS, MAY COME IN CONTACT WITH THE SEALANT.
- 7. VS IS RECOMMENDED FOR BOLTED JOINTS, FLAT-TO-FLATCONTACT SURFACES, TERMINAL AND LUG TONGUES, GROOVES OF BOLTED PARALLEL CONNECTORS OR HOT-LINE CLAMPS, LUBRICATING INSULATING SLEEVES AND CAPS, AND FOR IMPROVING ELECTRICAL CONDUCTIVITY ON ALL METALLIC CONDUIT THREADS.
- 8. VSG IS RECOMMENDED FOR NEMA MINIMUM TENSION COMPRESSION TERMINALS. VSG HELPS BREAK OXIDE FILMS ON CONTACT SURFACES WHILE ENHANCING CONDUCTIVITY BETWEEN CONDUCTOR STRANDS WITH ITS CONDUCTIVE GRIT. ALSO FOR TWO-PIECE FULL TENSION DEADENDS AND SLEEVES.
- 9. YELLOW TINT FOR VS IDENTIFICATION.
- 10. BLUE TINT FOR VSG IDENTIFICATION.
- 11. SEE TABLE LABELED "INHIBITOR APPLICATION GUIDE" FOR OTHER HPS INHIBITORS.

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200805083218 08 EC # DESCRIPTION: DRAWING CREATED I

	1	
ITEM	DESCRIPTION	MATERIAL
1	INHIBITOR CONTAINER	-
C	CONTAINER CAP WITH	
Z	FILLER NOZZLE	-
3	NOZZLE CAP	-
	ITEM 1 2 3	1INHIBITOR CONTAINER2CONTAINER CAP WITH FILLER NOZZLE

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8/05/20	МК	AA	SD			E	UBBELL	[®] HUB	BELI	POWER	SYST	EMS. Ir	nc.	
DATE	CHANGED BY	CHECKED BY	APPROVED BY				R SYSTEMS, INC							А
I: WEIGHT, LBS D IN INVENTOR N/A				\$	THIRD ANGLE PROJECTION									
		CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS A CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTE												
				NO PUBLICATION, DIS COPIES MAY BE MADE WRITTEN CONSENT OF SYSTEMS. HUBBELL PC	WITHOUT THE F HUBBELL POWER OWER SYSTEMS	size C	DWG NO.			ASSY NO.			rev 00	
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2						1								