

TECH SHEET

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# 3300

Description:	Deacon 3300 is a thermal reactive sealing compound of high temperature, pressure, and chemical tolerance that was designed to provide superior sealing performance on metal-to-metal surfaces, without chemical adhesion. This extruded putty-like material maintains characteristics of flexibility and pliability in its full range of operation so as to fill voids, cracks, and steam cuts. In the presence of heat, Deacon 3300 will form a mechanical (mechanical-type") seal. Deacon 3300 will not cement the flanges together, thus, it will not interfere with future repairs of metal-to-metal joints. Deacon 3300 is not affected by thermal cycling.
Temperature Range:	600°F to 1600°F
Recommended Applications:	Deacon 3300 is ideally suited for metal-to-metal joint applications in pipeline or containment vessels that direct the flow of numerous industrial substances in gaseous, liquid, or solid form. Applications include, but aren't limited to, flange surfaces on heat exchangers, blowers, pumps, access doors, compressors, boilers, stacks, exhaust systems, turbines, and piping.
	Deacon 3300 is a gasket replacement and protective barrier for metal-to-metal joints in steam or corrosive chemical environments. Deacon 3300 should be applied to the flange surface or sealing groove. When compression of the flange surfaces occurs, the material

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without a fabricated gasket.

will spread to fill surface pits, warpage, and

irregularities. Note: Deacon 3300 can be used with or

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Typical Applications:	Manufacturing (Te Casings, Pumps, Th Access Doors, Boile Exchangers, Piping) Replacement, Acces Repair, Threaded Fe Flanges).	nreaded Fittings, Co ers, Flange Surface ). <b>Repair Applicat</b> ss Doors, Steam Co	ompressors, s, Stacks, Heat <b>tions</b> (Gasket ut Repair, Pipeline
Features:	High temperature tolerance. High chemical tolerance. High pressure tolerance. High flexibility & pliability. Creates a mechanical seal. High resistance to wear. Compatibility with thermal cycling. Fast, easy repair. Quick & simple installation. Achieves seal prior to full cure.		
Packaging:	Diameter	Size	Approx. Length
	1/4"	1 lb. roll	34 ft.
	3/8″	1 lb. roll	17 ft.
	3/8″	5 lb. roll	80 ft.
	1/2"	5 lb. roll	37 ft.
	3/4"	5 lb. roll	19 ft.
	Add	itional Sizes Availa	ible
Directions:	An ideal situation in is perfect flanges (I metal-to-metal sea joint dressing acts a movement during a seal in operation. D paste sealant/gaske Since a metal-to-m Deacon 3300 Extru to create a seal who 3300 is compressib inch.	apped and polished I with use of a join as a lubricant to ai alignment and crea beacon manufactur et dressings for the letal joint is not alw ded Gasket Compo ere a gap is unavo	d finishes) for it dressing. The id in flange ites a gas tight es liquid and ese applications. ways achievable, ound is available idable. Deacon

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	In applications of high pressure, a thick gasket creates a weak area in the joint for possible flange movement, thus creating an opportunity for the escape of gases and loss of seal. Maximum gap for high-pressure applications is .025
	When trying to determine the thickness of Deacon 3300 sealant needed, a general rule for sufficient sealant compression is three times the thickness of the gap to be sealed.
	EXAMPLE: 1/8" flange cut or gap = 3/8" Dia. Sealant
Shelf Life:	Refrigeration will extend shelf life to one year in unopened containers.
Instructions:	<ol> <li>Surface should be clean and dry (free from oil or foreign material to ensure proper sealing/adhesion).</li> </ol>
	<ol> <li>On metal-to-metal joints, apply directly to one side of mating surface. If using a gasket, apply sealant cord to both sides of gasket or both sides of the mating surfaces.</li> </ol>
	<ol> <li>To complete the seal, simply cross the two ends of the sealant cord. Sealant should be pressed firmly into place, as to resemble a tape-like seal.</li> </ol>
	<ol> <li>Close and tighten joint (torqued to the equipment manufacturer's specifications if sealing a bolted flange).</li> </ol>
	5. Product will cure in service with heat.
	<ol><li>Check for possible re-torque that may be required in certain situations after sealant cures to form a solid</li></ol>

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gasket.

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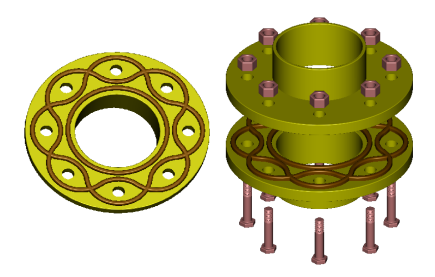
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In high pressure applications or when pressure testing at ambient, it is recommended to pre-cure with a heat gun, oven, or to dry fire / blow down at atmospheric (running heat without pressure). Unlike silicone or epoxy products, our thermosetting sealants require heat to cure.

The chart below is a general guideline for the time required for a full cure at various temperatures. A seal will be achieved before a full cure is reached.

300°F	6 hrs
400°F	4 hrs
500°F	3 hrs
600°F	1 hr
700°F +	<1 hr



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Curing:

Note: