## FORM U-1 MUFACTURER'S DATA REPORT FOR PRESSEE VESSELS As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

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Manufactured and certified by	LABAMA HEAT I	EXCHANC	GERS, INC		ue Steiner Roa				32				
2. Manufactured for <u>Tate and Lyle</u>	Sucralose, Inc., Ru	ral Route 2	Box 16N		Road, McIntos						(A-15-17)		
3. Location of installation Tate & I	vle Sucralose Inc	Industrial I	Road Mci	23,67,52,027,737,577			,						
J. Location of mistanation Tate & L	yle Sucraiose, me.,	Industrial 1	Koau, Mici	1110311, 7113. 3	(Name and ad	idress)							
4. Type: Horizontal	Hea	at Exchange	er		AHE-976	7			6608A061-2	25 10	628	2006	
(Horiz., vert., or sphere)	(Tank, separator,			etc.) (Mf	g's serial No.)		(CRN)		(Drawing No.)	7/58/2759	t'l. Bd. No.) (\)	ear built)	
5. ASME Code, Section VIII, Div. 1	2	004 ED, 20	005 AD								None		
	Editio	on and Adde	enda (date	)	С	ode Ca	se No.		Spe	ecial Serv	rice per UG-120(	d)	
Items $\tilde{\varepsilon}$ - 11 incl. to be completed for	single wall vessels, ja	ackets of jac	keted ves	sels, shell of	heat exchangers	s, or ch	amber	of multi-ch	amber vesse	S.	Y:		
6. Shell (a) No. of course(s):	One	:		(b) Overall	length (ft & in.):				4'-9.	525"			
Course(s)	Material		Thicknes	s	Long. Joint (	Cat. A)			Circum, Joint (Cat. A. B & C) Heat				
No. Diameter in Length (ft & in.)					pe Full. Spot.		Eff.		Full. Spot. No				
1 6.625"OD 4'-9.625"	SA106-B	.28	30" (	0.00"   5	S None	-	85%	7	None	N/A	A N/A	N/A	
<del></del>		_				$\neg$		<del>  </del>		+			
7 11-4-4-7-					(b)	•						7	
7. Heads: (a)(Mat'l Spe	c. No., Grade or Typ	e) H.T Tir	me & Tem		(0)		(Mat'l S	Spec. No	Grade or Typ	e) H.T	Time & Temp		
		<del></del>	T	Conical	Hemispherical				Pressure		Category A		
Location (Top, Thicknee	corr. Crown	Knuckle	Elliptical Ratio	Apex Angle			neter	Convex	Concave	Type	Full, Spot, None	e Eff.	
(a)													
(b)		L		l			1						
If removable, bolts used (describe oth	er fastening)						0 - 1					-	
							., Grad	e, size, No	1.)				
8. Type of jacket					_ Jacket clos	ure _							
								(De	escribe as oge		176796.141.186794.517		
If bar, give dimensions										If I	bolted, describe	or sketch.	
9. MAWP 50	psi at max.	temp.	350		°F	Min. d	design r	metal temp	o0	۰۱	F at50	psi.	
(internal) (exte	rnal)		(internal)	(extern	nal)								
10. Impact test No impacts per UC	CS-66								at test	tempera	ture of	°F	
	(Indicate	e yes or no a	and the co	mponent(s) ir	npact tested)								
11. Hydro., preuz, procumb. test pres	s65	5	Proof	test									
Items 12 and 13 to be completed for to	ube sections.												
12. Tubesheet: SA240-31		6.00	65"		1.125"			0.0	00"		Welded		
Stationary (Mat'l					Nom. thk., in.				low., in.	Attac	Attachment (welded or bolted)		
	V								5.5	-			
Floating (Mat'l Spec. No.)	Dia., in.			Nom. th	k., in.		Corr	Corr. Allow., in.			Attachment		
13. Tubes: SA249-316	L	00"		16 ga.		12		Straight					
Mat'l Spec. No., Grad		0.0	)., in.		Nom. thk., in	or gau	ige		Number		Type (Straight or	r U)	
Items 14 - 18 incl. to be completed for	inner chambers of ja	cketed vess	sels or cha	nnels of heat	exchangers.								
14. Shell (a) No. of course(s):	One				ength (ft & in.):				0'-7.1	25"			
	Material		Thickness		Long, Joint (			Circum	n. Joint (Cat. A		Heat Trea	tment	
Course(s)  No. Diameter, in. Length (ft & in.)		pe Nor		Corr. Tyr			Eff.		Full, Spot, No			Time	
1 6.625"OD 0'-7.125"	SA312-316L	.28	0" 0	.00" S	None		85%	1	None	85%	6 N/A	N/A	
						-		-		_			
	L												
15. Heads: (a)	SA403-316				(b)								
, , , , , , , , , , , , , , , , , , , ,	c. No., Grade or Type								Grade or Type	) Н.Т Т			
Location (Top, Thickne		lius Knuckle	Elliptical	Conical Apex Angle	Hemispherical				Pressure Concave	Type	Category A Full, Spot, None	Eff.	
	Corr. Crown 0.00"	Knuckie	Ratio 2:1	Apex Ariule	Radius	Diam	CIGI	X	X	S	None	85%	
(b) Elius .243	.,,,	10.00						7.					
If removable, bolts used (describe other	er fastening) SA19	93-B7, 3/4"	'Ø. (16) w	/ (32) Hvy h	ex nuts. (All zi	nc coat	ted)						
resembles The role of								de, Size, N	lo.)				

6. MAWP	75		15 ps	i at m mp.	212		F Min.	designated temp.	0	°F at	75 ps
(	nternal)	(ext	ternal)		(internal)	(external)					
7. Impact test	No imp	acts per U	HA-51(d)					141	at test ten	mperature of	
				(Indicate yes or no	and the compo	onent(s) impact te	sted)				
8. Hydro., pwett	, <del>an com</del>	test pres	SS.	98	Proof test						
9. Nozzles, inspi	ection, a	nd safety va	alve opening	s:							
Purpose (Inlet,						Thickness	Reinforcement	How A	ttached	Location	
Outlet, Drain, etc		or Size	Type	Nozzle	Flanc		Corr.	Material	Nozzle	Flange	(Insp. Open.)
Inlet / Outlet	_	2"/150#	RFSO	SA106-B	SA10			Inherent	16.1(e)	2-4(3)	Shell
Inlet / Outlet		2"/150#	RFSO	SA312-316L	SA182F-			Inherent	16.1(e)	2-4(3)	Channel
Body Flange	12	6"/150#	RFSO	N/A	SA182F-	-316L 1.375	0.00"	N/A	N/A	2-4(3)	Channel
		- 1			_		1				
2272											
0 Supports Skir	t	No	Lugs		Legs	Othe	s (	2) Saddles	Attached	Shell /	Welded
o. Cupporto. Citi	(Y	es or No)		(No.)	(N	lo.)		(Describe)		100000000000000000000000000000000000000	and How)
1 Manufacturer'	Partial	Data Reno	rts properly i	dentified and signed	ana ana an malia		ve been furn	ished for the following	na items of the re	enort	3
				ne and identifying n		ned inspectors ne	ive been fulfi	isned for the following	ng itema or the re	,port.	
None								100000000000000000000000000000000000000			
7/1/ DOMESTIC: 1/27 1-1-	00	3010									
2. Remarks: In	spection	onening e	exemptions	per UG-46(a). Serv	ice gaskets are	1/8"Thk PTFE		***			
	респол	opening c	zemptions j	ici co rotaj. seri	ree guoneus ure	70 111117					
C	47000	52261		1 1211		-					
Customer P.C.	. 46000	33201									
Date	8/9/2	2006	Name AL		Manufacturer)			you Pn	Representative)		
						OF SHOP INS					
I, the unders	igned, h	olding a va	alid commiss	ion issued by The N	ational Board of	f Boiler and Press	ure Vessel Ir	spectors and the St		of ALa	bama
and employe	ed by		O <sub>1</sub>	neBeacon America	Insurance Con	npany	of		ton, MA.		e inspected
STREET,				acturer's Data Repo	Harris and the second	8/9/06	The state of the s	and state that, to th			
			and a second of the second of					y signing this certific			his
				[41] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4				ecturer's Data Repor			
						The state of the s		of any kind arising fro	om or connected	with this insp	ection.
	19/01			Shadin	1			NB9240A.	A1.88		
Date _01	1/1		giiou		d Inspector)			(Nat'l Board incl.		ate, Province	and No.)
						ELD ASSEMBL	V COMPLI				
Mo andifut	act the e	tatamanta .	on this room					this vessel conform	se with the requir	amente of AS	ME
Code, Secti			on this repor	t are correct and the	at the held asser	hibly construction	oi ali parts oi	this vesser comorn	is with the requir	ements of As	IVIC
U Certificate			lo.				Expires				
			-								
Date		Na	ame				Signed				
				(A	ssembler)				(Representative	3)	
				CERTIF	ICATE OF FI	ELD ASSEMB	LY INSPEC	TION			
I, the unders	igned, h	olding a va	lid commissi	on issued by The N	ational Board of	f Boiler and Press	ure Vessel In	spectors and the St	ate or Province of	of	
and employe	ed by						of				
have compa	red the s	statements	in this Manu	facturer's Data Rep	ort with the desc	cribed pressure vo	essel and sta	te that parts referred	to as data items	š	
				, not inclu	ided in the cert	ificate of shop ins	pection, have	been inspected by	me and to the be	est of my know	wledge and
belief, the M	anufactu	rer has cor	nstructed and	d assembled this pre	essure vessel in	accordance with	ASME Code	Section VIII, Division	on 1. The describ	ed vessel wa	is
inspected ar	d subject	cted to a hy	drostatic tes	t of	psi. By s	igning this certific	ate neither th	e Inspector nor his	employer makes	any warranty	, expressed
or implied, c	oncernin	g the press	sure vessel d	lescribed in this Mar	nufacturer's Dat	a Report. Further	more, neither	the Inspector nor hi	s employer shall	be liable in a	ny
manner for a	ny perso	onal injury o	or property d	amage or a loss of a	any kind arising	from or connecte	d with this ins	pection.			
Date		ei	aned			C	mmissions				
Date		olg	gned	(Authorize)	d Inspector)		ZIIIIII OO OO IS	(Nat'l Board incl.	endorsement St	ate Province	and No.)
				(Authorized	a mapootor)			(Hatti board IIICI.	ondorsonicit, of	~, I IOVIIIO	J. 140./