

CURTIS F. McKNIGHT TESTING LABORATORIES, INC.

TESTING and INSPECTION

7708 E. BROADWAY TAMPA, FL 33619 www.mcknighttesting.com Phone: (813) 626-0287 Fax: (813) 621-9610

(to verify validity of this document you may call the originator at (813) 626-0287. Many forms such as these are altered and may have differently appearing type in the fields for names , dates , etc. if in doubt contact originator).

INSPECTION REPORT

	Date May 27, & June 14, 2011				
Customer Safety Kleen	WO# 11-6588				
	Type of Inspection Visual & Ultrasonic Inspection				
Tampa, Fl. 33605	Applicable Specifications Per Customer Specification				
Customer Purchase Order No <u>Customer</u>					
Description and/or Serial No Dirty Parts Washer Solvent Tank					
Description and/or denarmo					

RESULTS OF INSPECTION

A site visit was made to perform Visual and Ultrasonic Thickness inspection on the 15,000 Gallon Tank listed above. This tank appears in good condition with no leaks noted and minor coating breakdown found on Tank Top. All nozzles showed no corrosion or indications of leakage. Ultrasonic Thickness measurements were taken on Shell, Tank Bottom and Tank Top using a Digiwork UM-1D device. Overall, tank condition is GOOD due to coating breakdown on Tank Top.

Prepared by Cert Land II Tracks

Approved by

Ken C. McKnight, CWI, Level III Technician



Curtis F. McKnight Testing Laboratories, Inc. (to verify validity of this document you may call the originator at (813) 626-0287. Many forms such as these are altered and may have differently appearing type in the fields for names , dates , etc. if in doubt contact originator).

Page:	of
	O

ULTRASONIC THICKNESS READINGS

Client: Safety Kleen			S	System: 15K Sto	rage Tank			
P.O. #:					th Ave. Tampa, Fl			
			CF	MTL W.O. #: 11-6565	5			
Technician: Matthew D.	Watford, Le	evel II Tecl	nnician	Date: 6/14/11				
Locations:								
15K Storage Tank							SKETCH:	,
Ring "C"	North	East	South	West			N	
Upper	.196	.198	.204	.192		_		
Lower	.192	.196	.200	.190			.279	
Ring "B"							.219	
Upper	.206	.206	.208	.208	/			
Lower	.198	.196	.198	.198				\
					w/w			270 \E
Ring "A"	ON THE STATE OF TH				.26	55	Tonk Ton	.270
Upper	.194	.188	.189	.187			Tank Top	1
Lower	.191	.190	.188	.186				/
							.280	
							_ /	
							S	
SKETCH:					_		.288	
							.200	
			Tank	Тор				
NOTE: Instrument used to complete			1 CITIN	СТОР	\mathcal{A}			
inspection was a Digiwork	— \		_					0.46
UM-1D			-			292	Tank Floor	.246
			* upper *lower				Tallk Floor	
AND AND AND ADDRESS OF THE AND ADDRESS OF THE ADDRE]_	Ring "C"	IOWOI					
			*upper				.278	
		in a litti	*lower				· · · · · · · · ·	
		ling "B"	*upper					
			*lower					
	R	ing "A"	· iower					
Prepared By : M	es the							
	//	AND STREET						
Date Signed: 6/14	/11							