APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND FITTINGS

	1. AAR APPROVAL No. <u>E-232131</u>						32131	
				2. Date of Application <u>02/09/2015</u>				
		3. Previous AAR Approval E-139515						
4.	Applicant: Salco Products							
5.	Address: 1385 101st Street Suite A, Lemont, IL 60439							
6.	Orawing No. B16083 7. Latest rev. H 8. Date of latest rev. 02/09/2015 Description of device: QUICK CONNECT CAP 4" KAMMED 10. Device ID No. K4NYDC01A							
9.	Description of device: QUICK CONNECT CAP 4" KAMMED 10. Device ID No. K4NYDC01A							
CERTIFICATION: The subject device is unchanged from the previous approval, and conforms with the latest revision of AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.								
11.	By:			_ Title:				
_								
If device is changed since latest approval, fill in the following blanks								
12	Reference Previous Dra		New Draw		**		If on Service Trial	
	No. K4NYDC01A Rev. G	Date 01/06/2004	No.K4NYI	Rev	v. <u>H</u>	Date 02/09/2015	S.T. No	
	NoRev	Date	No	Rev	v	Date	S.T. No S.T. No	
	NoRev	Date	No	Rev	v	Date	S.1. No	
13	13. New drawing supersedes previous one \square or does not obsolete it \square							
	CHAN	GES			REA	SONS FOR CH	ANGES	
14	a. Updated the AAR appr	oval number from E-02	29005B	-		ew AAR approval		
	b. to E-139515.			b				
	c			c				
	d			d				
	(if needed use su	applemental sheet)						
15. Normal operational effect of changes of device: None.								
16. Drawing submitted with this application: K4IU1A								
CI	EDTIFICATION. The	a abarra data ia aanu	nat and aant	Commo svith	AADC	lugaifications fo	" Tank Cara	
CERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.								
	Apj	pendix A. The devi	ce compini		Ň			
2000	111.110-	B /-	1		DIR	01		
17	. By:////	11. Peerce	ey/V	Title:	W11C	, 01- 6	ENGINEERING	
	PPROVAL AAR Tank Ca				H	mnet BE)osez	
Da	Date Approved: 2/22/2024							
					(Signat	ture) on behalf o	or Committee	