

TECHNICAL DATA SHEET

FLUID FILM LIQUID AR

Product information is not obligated supports for projects

06/2022

1.	Description	One-component high build, solvent-free, lanolin based soft coating.				
2.	Color	Amber				
3.	General usage	Anti-corrosive coating for long term protection of permanent salt water ballast tanks - preferable for in-service tanks - in all types of vessels, drill water tanks, cofferdams, floating docks, caissons, void spaces and deck equipment.				
4.	Principal characteristics	 solvent-free for higher safety; highly economical as easily applied, saves labor, time, equipment and material costs; can be applied with normal high performance airless equipment (> 22:1 pump ratio) in one coating process up to 800 µm. Can also be applied by air spraying, roller and by brush; has a great affinity for ferrous metals, old rusty steel and old well adhering coatings; outstanding fresh and salt water resistance immediately after application; self-healing in case of mechanical scoring or similar damage; highly flexible and readily compensating for metal expansion, contraction and flexing; non-toxic but should not be used in tanks carrying potable water. FLUID FILM Liquid AR meets and exceeds the corrosion performance requirements of the United States Military Specification MIL-C-16173 and has the US National Stock Number 8030-01-381-7311.compensating for metal expansion, contraction and flexing:				
5.	Technical data	Specific Gravity Solid content Recommended film thickness Spreading rate Water resistant Flash point (ASTM-D92) Viscosity Brookfield HBF (21 °C) Spindle No. 5	0,910 - 0,92098 % (non volatile content)400 µm up to 800 µm, depending on the required corrosion protection and on the thickness of the unremoved rus scale.1 liter per 2 m² for a coating thickness of 500 micronsimmediately after application157°C (315 °F)RPM 5Stokes 1969211			

HODT Korrosionsschutz GmbH

Telefon +49-40-72904030 Telefax +49-40-72904059 E-mail info@hodt.de



6.	Package	1 ltr. can 5 ltr. pail 20 ltr pail Non returnable 208 ltr drum (55 US gallons)				
7.	Shelf life/Stability	Indefinite. Will not change in original pails and drums.				
8.	Storage & Transport	IMCO / UN / ADR / RID / RAR - not listed				
9.	Approvals	Germanischer Lloyd				
10.	Instructions for use	 a. FLUID FILM Liquid AR can be applied at temperatures between -10 °C (263 K) and +40 °C (313 K). For application at low temperature the viscosity of the product may be adjusted for sprayability by warming up to not more than 40 °C. A material temperature of 20 °C is normally sufficient for airless spraying. b. If this soft get is to be transferred from the original container into a 				
		spraying device, it is desirable to break the gel's thixotropy by mechanical agitation. The agitation will convert the product to a more liquid consistency and make spraying feasible.				
		c. Due to the fact that FLUID FILM Liquid AR is to be applied in a single coat, special care has to be taken on the backsides of bulbs, stiffeners, edges, openings etc. Precoating by brush is not obligatory.				
		d. During application the coat thickness has to be controlled to prevent under- or overcoating.				
		e. Do not add any thinner.				
		f. When using in closed rooms (tanks, void spaces etc.) ventilation of sufficient capacity has to be assured during spraying application for oil-mist removal.				
11.	Airless spraying equipment	For application of the thixotropic FLUID FILM Liquid AR the use of special airless drum pumps (>22 : 1 pump ratio), preferably ALEMITE- STEWART WARNER VERSATAL PUMP, 7896 or WIWA Wagner Type Phoenix is recommended.				
		For adapting conventional airless pumps for FLUID FILM Liquid AR application the suction hose should be dismantled, the pump directly mour on drum and immersed in the FLUID FILM: One to four 20 m lengths of material hose 1/2" usually are used, depending upon the distance of application area from the pump. Use as few lengths of material hose as possible. Usually for application of large tank surfaces the nozzle orifice (rotoclean type) is 0.025 type 163 - 725 (70° fan angle) or 0.027 type 163 - 727 (70° fan angle). The use of alternative nozzle sizes depends on the viscosity of FLUID FILM Liquid AR during application, the pump ratio and capacity.				

-2-

12.	Technical	data	for	
	USP			

12.	Technical data for use	Applied by :	Amount of coats	Average film thickness in µm	Theoretical consumption in I/m²	Theoretical spreading rate in m²/l	Nozzle ø mm Mpa	
		Brush	1	50	0,05	20		
		Roller	1	50	0,05	20		
		Airspray	1	200	0,2	5	1,5	0,4
		Airless	1	400-800	0,4 - 0,8	2,5 - 1,25	0,63	14
		The durability of a coating system depends among other things on the film thickness. The film thickness should be selected according to the roughness of the steel surface, required durability and the corrosive environment. We recommend for ballast water tanks a preferred value over 400 µm for rusted IN-SERVICE construction.						m ess of ⁻ rusted
		Tank capacities used as a basis for calculation of surface areas and quantity required will not always correspond to the surface area to be coated. Multiplication factor recommendations, however, as well as job site assistance and instruction can be provided by manufacturers' local representative.				ntity tance		
13.	Recommended substrate condition	Ideally the as possible	Ideally the steel surface should be free of loose rust and loose paint, and as dry as possible, before applying FLUID FILM Liquid AR .					as dry
		The preferred surface preparation is high-pressure water washing the hand scraping to remove any remaining rust scale. The tank should ventilated to make the surface as dry as possible.					g followe uld then	ed by be
		 However, as FLUID FILM Liquid AR will displace water and gradually penetrate into the thick rust the coating itself can be used as a "rust descal After 6-12 months tanks treated with FLUID FILM Liquid AR can be readil scraped and mucked out, then FLUID FILM Liquid AR can be re-applied, approximately 4-5 year service. The use of additional cathodic protection by sacrificial anodes in tanks coa with FLUID FILM Liquid AR is considered an unnecessary expense and redundant to the purpose and function of the coating. 				ually st descaler". be readily -applied, with		
						pated		
14.	Safety precautions	a. While FLUID FILM Liquid AR is not a toxic material and does not contain solvents the spray mist is not harmless. When spraying us suitable gloves and dust respirators. (Safety Rules for Spraying P.P.A. Code: 0 - 1, Safety Phrases - S 37/39).					es not ing use ying	
		b. Ventila or vap	ation shou or-proof li	ld be provide ghting should	d in confined sp be used during	paces to remove g the application	the spr	ay mist
		c. Before coatin distan deck a	e starting h g thicker t ce of 1,5 r area benea	hot work (burr han 100 μm, n from where ath the hot wo	hing welding etc the coating mat hot work is to b ork.	c.) on FLUID FIL terial should be v be performed an	. M LIQL wiped ba d from t	JID AR ack a he

-3-