

PRODUCT DATA SHEET HYDRO-ZINC[™] SERIES 91-H₂O[™]

ODUCT PROFILE						
GENERIC DESCRIPTION	Aromatic Urethane, Zinc-Rich A two-component, moisture-cured, zinc-rich primer for the interior and exterior of steel potable water tanks. Provide					
COMMON USAGE	A two-component, moisture-cured, zinc-nch primer for the interior and exterior of steel potable water tanks. Provides outstanding long-term corrosion resistance when used as a primer in conjunction with other Themec potable water ta coatings. It cures quickly and can be topcoated the same day at surface temperatures down to 35°F. Series 91-H2O ha maximum recoat time, making it ideally suited as a primer for both sides of plate steel surfaces in water tank fabricati shops. Application methods include "dry-fall" under certain conditions (see Application). Note: When used in conjunc with cathodic protection, anodes or impressed current systems should not provide current demand more negative tha –1.05 volts relative to a copper-copper sulfate reference electrode half-cell.					
COLORS	-1.05 voits relative to a copper-copper s Greenish-gray	ullate reference electrode half-cell.				
ZINC DUST CONTENT	83% by weight in dried film					
SPECIAL QUALIFICATIONS	Certified (with or without 44-710 Urethane Accelerator) in accordance with NSF/ANSI Std. 61 for use on interior potal water tanks of 8,000 gallons or greater. Topcoating with Std. 61 certified Tnemec coatings is recommended. Contact y Tnemec representative for specific recommendations. Meets zinc-rich primer requirements of AWWA D102-06 Standau for Inside System No. 5 and Outside System No. 4 & 6. Series 91-H ₂ O uses a zinc dust which meets the requirements ASTM D 520 Type III and contains less than .002% lead. Reference the "Search Listings" section of the NSF website at www.ul.com for details on the maximum allowable DFT.					
PERFORMANCE CRITERIA	Extensive test data available. Contact you	ar Tnemec representative for specific test	results.			
ATING SYSTEM						
TOPCOATS	Interior: Series 20, FC20, 22, L140, L140F	for Water Storage Tanks for specific system , N140, N140F, V140, V140F, 400, 406. 9, N69F, V69, V69F, 73, 115, L140, L140F,				
	1029, 1074, 1075. Note: Certain topcoat of Contact your Tnemec representative. No	9, No9F, V09, V09F, 73, 115, L140, L140F, colors may not provide one-coat hiding de te : Series 115 must be used as an interme- terior exposed for three days prior to top.	epending on method of application diate coat if Series 35 is the specifie			
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RFACE PREPARATION						
		hite Blast Cleaning with a minimum angu 3 Commercial Blast Cleaning with a mini				
CHNICAL DATA Volume solids Recommended dft						
VOLUME SOLIDS	Exterior or Dry Interior: SSPC-SP6/NACE 63.0 ± 2.0% (mixed)					
VOLUME SOLIDS Recommended DFT	Exterior or Dry Interior: SSPC-SP6/NACE 63.0 ± 2.0% (mixed) 2.5 to 3.5 mils (65 to 90 microns)					
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PRODUCT DATA SHEET

 $HYDRO-ZINC^{{}^{\scriptscriptstyle \mbox{\tiny TM}}} \mid SERIES \ 91-H_2O^{{}^{\scriptscriptstyle \mbox{\tiny TM}}}$

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u: _] th	ınder constant aş	ant to always us		DFT.		or reference the	UL website at		
	 Note: It is important to always use the entire contents of A and B components. Use a mechanical mixer and keep mater under constant agitation while mixing. Slowly sift the entire contents of Part B zinc powder into liquid (Part A). Do Not Reverse This Procedure- Adjust mixer speed to break up lumps and mix until the two components are thoroughly blended. Strain through a 35 to 50 mesh (300 to 600 microns) screen before using. For spray application, ke under low RPM agitation to prevent settling. For brush or roller application, stir frequently to prevent settling. Do not us mixed material beyond pot life limits. 								
u th th lb	For spray, thin up to 10% or 3/4 pint (380 mL) per gallon with No. 2 Thinner if temperatures are below 80°F (27°C). The up to 10% or 3/4 pint (380 mL) per gallon with No. 3 Thinner if temperatures are above 80°F (27°C). For brush or rolle thin up to 10% or 3/4 pint (380 mL) with No. 3 Thinner. Do not thin more than 2.5% when air pollution regulations lime the atmospheric discharge of volatile organic compounds (VOC) in coatings to a maximum of 340 grams/litre (2.80 lbs/gal). Caution: Series 91-H ₂ O certification is based on thinning with No. 2 or No. 3 Thinner. Use of any other thinner words NSF/ANSI Std. 61 certification.								
C d c	luring use will sh overed during u	duct cures with norten pot life. A se.	moisture acting as Avoid continual agi	tation at high RPN	1. When feasible ke	eep containers of	mixed materia		
			ish coats are white ller applied, by usi			irk color primer c	can be achieved		
A	air Spray Gun	Fluid Tip	Air Cap	Air Hose ID	Mat'l Hose ID	Atomizing Pressure	Pot Pressure		
	DeVilbiss JGA †	E	765 or 704	5/16" or 3/8" (7.9 or 9.5 mm)	3/8" or 1/2" (9.5 or 12.7 mm)	50-70 psi (3.4-4.8 bar)	10-20 psi (0.7-1.4 bar)		
ee	 (with heavy mastic spring) Low temperatures or longer hoses will require additional pressure. Use pressure pot equipped with an agitator and keep pressure pot at same level or higher than the spray gun. Compressed air must be dr Airless Spray 								
_	Tip Orif		Atomizing Pres	sure	Mat'l Hose ID	Man	ifold Filter		
	0.017"-0. (430-535 mi Reversible	icrons)	3500-4500 p (241-310 bar		1/4" or 3/8" (6.4 or 9.5 mm)		60 mesh (250 microns)		
R tc B	toller: Use a 1/4" o prevent settling	° or 3/8" (6.4 mr g.	essure for equipme n or 9.5 mm) synth r synthetic bristle b	netic woven nap c	over. Stir material f	frequently or keep			
			n 120°F (49°C) : least 5°F (3°C) ab			38°C)			
AMBIENT HUMIDITY M	/inimum 20%	Maximum 90% t humidity betw	veen 20% and 30%,	Ĩ		e must be 55°F (1	11°C) or greater		
CLEANUP FI	lush and clean a	ll equipment in	nmediately after use	e with the recomm	nended thinner or :	xylene.			
w as fu	vork, weather co s follows: Spray use-dry overspra	nditions and eq from 15 to 25 fe y to surfaces. A	vashed from most s uipment adjustmer eet towards paint c lways clean dry ov eer than air tempera	nt. Low temperatu ontainer. The mat erspray from hot s	re is of particular c erial then should re	oncern. Test for e eadily wipe off. N	each application lote: Heat can		