

C&B PIPING, INC. P.O. Box 942 Leeds, AL 35094 (205) 699-0455

www.cbpiping.com

C&B Piping Coating Submittal

Exterior Coating: Tneme-Zinc Series 90-98 & Asphalt Top Coat

Manufacturer: Tnemec

Surface Prep: Remove oil, grease, and other surface contaminants per NAPF 500-03-01 Abrasive blast clean per NAPF 500-03-04 for pipe, NAPF 500-03-05 for cast fittings

Thickness: Shop Coat of Tneme-Zinc @ 3-4 mils Nominal DFT Asphalt Top Coat @ 1 mil Nominal DFT

Notes:

- C&B Piping applies this coating per the Tnemec recommendations attached on the PDS.
- This system meets the ISO 8179-2 specification.

Handling & Storage:

- Careful handling and effective storage are critical in limiting physical and environmental damage to the coating. Coatings exposed to weather and/or chemical exposure will limit the maximum recoat window and potentially cause adhesion issues.
- All products should be stored off the ground on wood dunnage.
- If field repairs are necessary or desired, please contact C&B Piping for instructions and pricing for materials.



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PRODUCT DATA SHEET

TNEME-ZINC SERIES 90-98

PRODUCT PROFILE			
GENERIC DESCRIPTION COMMON USAGE	Ethyl Silicate Inorganic Zinc-Rich Self-curing, corrosion-resistant steel or ductile	e iron primer with tenacious bondin	g and abrasion resistance qualities. Its
Common Obiol	galvanic action resists undercutting. Excellen exposure. Finish with specialized topcoats to	t stand alone performance in high te	emperature or long-term atmospheric
	from attack in aggressive exposures.	mprove aconetics, increase iong-t	enin performance of protect the primer
COLORS	Greenish-Gray		
ZINC PIGMENT	85% metallic zinc by weight in dried film.		
SPECIAL QUALIFICATIONS	Zinc content surpasses requirements of SSPC		
PERFORMANCE CRITERIA	Test data available. Contact your Tnemec rep	presentative for specific test results.	
COATING SYSTEM			
TODCOATC	Series 27 27WD 4611 412 46 465 66 66119	LAD LADE NAD NADE NITAD NITAD	2 104 112 114 161 16105 071 1006
TOPCOATS REPAIR/TOUCH-UP	Series 27, 27WB, 46H-413, 46-465, 66, 66HS, Series 90-97, 90G-1K97, 91-H ₂ O, 94-H ₂ O	L09, L09F, N09, N09F, N140, N140F	·, 104, 115, 114, 101, 101H5, 9/1, 1020.
	series 90 97, 900 IR97, 91 II <u>2</u> 0, 91 II <u>2</u> 0		
SURFACE PREPARATION			
STEEL	Severe Exposure: SSPC SP10 Near White Bl		
	Mild Exposure: SSPC SP6 Commercial Blast All external surfaces of ductile iron pipe and	0	
DUCTILE IRON	other protective lining on the exterior surface	e. All oils, small deposits of asphalt	paint, grease, and soluble deposits should
	be removed in accordance with NAPF 500-03 the exterior surfaces shall be free of all visibl		
	matter. Any area where rust reappears before anchor profile of 1.5 mils (38.1 microns) (Ref	e application shall be reblasted. The	surface shall contain a minimum angular
	Pipe: Uniformly abrasive blast using angular	abrasive to a NAPF 500-03-04: Exte	rnal Pipe Surface condition. When
	viewed without magnification, the exterior su coating and other foreign matter. Any area w	where rust reappears before applicati	on shall be reblasted. The surface shall
	contain a minimum angular anchor profile of C).	f 1.5 mils (38.1 microns) (Reference	NACE RP0287 or ASTM D 4417, Method
	Fittings: Uniformly abrasive blast using ang		
	viewed without magnification, no more than of all visible dirt, dust, annealing oxide, rust,	mold coating and other foreign ma	tter. Any area where rust reappears
	before application shall be reblasted. The sum microns) (Reference NACE RP0287 or ASTM		lar anchor profile of 1.5 mils (38.1)
TECHNICAL DATA			
VOLUME SOLIDS	$70.0 \pm 2.0\%$ (practical)		
RECOMMENDED DFT	2.0 to 3.5 mils (50 to 90 microns) per coat.		
	Note: A minimum of 3.5 mils (90 microns) D 98 can be applied in one, high-build coat up		
CURING TIME			, r
	Temperature (50% Relative Humidity)	To Handle	To Recoat
	75°F (24°C)	1 hour	16 hours
	0°F (-18°C)		7 days minimum
	Moisture is required to achieve proper cure.		
	below 30%, it may be necessary to gently spirecoat time. Consult your Tnemec representa		achieve proper cure and to minimize
VOLATILE ORGANIC COMPOUNDS	Unthinned: 3.48 lbs/gallon (417 grams/litre))	
	Thinned 9% (No. 15 Thinner): 3.75 lbs/ga Thinned 6% (No. 18 Thinner): 3.75 lbs/ga		
HAPS	Unthinned: 0.41 lbs/gal solids		
	Thinned 9% (No. 15 Thinner): 0.49 lbs/gal Thinned 6% No. 18 Thinner): 0.41 lbs/gall	lon solids lon solids	
THEORETICAL COVERAGE	1,123 mil sq ft/gal (27.5 m²/L at 25 microns).	See APPLICATION for coverage rat	es.
NUMBER OF COMPONENTS	-	~	
PACKAGING	Two: Part A and Part B		
	Five-Gallon & One-Gallon Kits: Consist of or		
	Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four		
NET WEIGHT PER GALLON	Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four 23.5 ± 0.5 lbs (10.66 ± 0.27 kg) (mixed)	r gâllons (15.1 L) or one gallon (3.79	
	Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four 23.5 ± 0.5 lbs (10.66 ± 0.27 kg) (mixed) Minimum 20°F (-7°C) Maximum 100°F (38	r gâllons (15.1 L) or one gallon (3.79 3°C)	
NET WEIGHT PER GALLON STORAGE TEMPERATURE	Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four 23.5 ± 0.5 lbs (10.66 ± 0.27 kg) (mixed)	r gållons (15.1 L) or one gallon (3.79 3°C) °C) Intermittent 800°F (427°C)	
NET WEIGHT PER GALLON STORAGE TEMPERATURE TEMPERATURE RESISTANCE	Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four 23.5 ± 0.5 lbs (10.66 ± 0.27 kg) (mixed) Minimum 20°F (-7°C) Maximum 100°F (38 Untopcoated: Dry (Continuous) 750°F (399°	r gållons (15.1 L) or one gallon (3.79 3°C) °C) Intermittent 800°F (427°C)	
NET WEIGHT PER GALLON STORAGE TEMPERATURE TEMPERATURE RESISTANCE SHELF LIFE	 Five-Gallon & One-Gallon Kits: Consist of or of powder (Part B). When mixed, yields four 23.5 ± 0.5 lbs (10.66 ± 0.27 kg) (mixed) Minimum 20°F (-7°C) Maximum 100°F (38 Untopcoated: Dry (Continuous) 750°F (399° 12 months at recommended storage temperation 	r gållons (15.1 L) or one gallon (3.79 3°C) °C) Intermittent 800°F (427°C)	

Published technical data and instructions are subject to change without notice. The online catalog at www.tnemec.com should be referenced for the most current technical data and instructions or you may contact your Tnemec representative for current technical data and instructions.

PRODUCT DATA SHEET

TNEME-ZINC | SERIES 90-98

HEALTH & SAFETY

Paint products contain chemical ingredients which are considered hazardous. Read container label warning and Material Safety Data Sheet for important health and safety information prior to the use of this product. Keep out of the reach of children.

APPLICATION

COVERAGE RATES

GE RATES	Conventional	Build (Spray	Bruch or	Poller)
UE KAIES	Conventional	Bulla (Sprav.	Brush or	Roller)

	Dry Mils (Microns)	Wet Mils (Microns)	Sq Ft/Gal (m²/Gal)
Suggested	2.5 (65)	3.5 (90)	449 (41.7)
Minimum	2.0 (50)	3.0 (75)	561 (52.2)
Maximum	3.5 (90)	5.0 (130)	321 (29.8)

High Build (Spray Only)

	Dry Mils (Microns)	Wet Mils (Microns)	Sq Ft/Gal (m²/Gal)
Suggested	4.0 (100)	5.5 (140)	281 (26.1)
Minimum	3.5 (90)	5.0 (130)	321 (29.8)
Maximum	6.0 (150)	8.5 (215)	187 (17.4)

Allow for overspray and surface irregularities. Film thickness is based upon closest 0.5 mil (5 microns). Application of coating below minimum or above maximum recommended dry film thicknesses may adversely affect coating performance

MIXING Always use the entire contents of A and B components. Use an air-driven power mixer and keep material under constant agitation while mixing. Slowly sift powder (Part B) 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. Keep under agitation to prevent settling. Do not use mixed material beyond pot life limits

Use No. 15 Thinner below 80°F (27°C); No. 18 Thinner above 80°F (27°C). For air spray, thin up to 9% or 3/4 pint (380

THINNING POT LIFE

mL) per gallon. For airless spray, thin up to 5% or 1/4 pint (190 mL) per gallon. 16 hours at 60°F (16°C) 12 hours at 77°F (25°C) 7 hours at 100°F (38°C)

APPLICATION EQUIPMENT

Air Spray						
Gun	Fluid Tip	Air Cap	Air Hose ID	Mat'l Hose ID	Atomizing Pressure	Pot Pressure
DeVilbiss MBC	Е	704	5/16" or 3/8" (7.9 or 9.5 mm)	3/8" or 1/2" (9.5 or 12.7 mm)	30-40 psi (2.1-2.8 bar)	15-25 psi (1) (1.0-1.7 bar)

(1) For 25 ft (7.6 m) length of material hose. 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. If work is stopped for 10 to 15 minutes, do not allow material to remain in hose. Shut off pot pressure at the fluid regulator and open pressure relief valve. Loosen spray gun cap ring three turns, hold cloth over air cap and pull trigger to force the material in the hose back into the pot. Keep material under agitation during shut-down, but do not repressurize pot until ready to resume work.

Airless Spray

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Tip Orifice	Atomizing Pressure	Mat'l Hose ID	Manifold Filter
0.021"-0.023" (535-585 microns) Reversible Tip	2000-3000 psi (135-207 bar)	1/4" or 3/8" (6.4 or 9.5 mm)	60 mesh (250 microns)

Use appropriate tip/atomizing pressure for equipment, applicator technique and weather conditions. Keep material agitated to prevent settling. If work is stopped for 15 minutes or more, recirculate material to assure that only well-agitated material is in fluid lines before spraying is resumed.

Note: When applying recommended topcoats over this primer, apply a wet mist coat and allow tiny bubbles to form. When bubbles disappear in 1 to 2 minutes, apply a full wet coat at specified mil thickness. **Brush:** Recommended for small areas only. Use high quality natural or synthetic bristle brushes.

SURFACE TEMPERATURE

Minimum 0°F (-18°C) Maximum 120°F (49°C) The surface should be dry and at least 5°F (3°C) above the dew point. At temperatures below 32°F (0°C), the surface must be free of ice and/or frost.

CLEANUP

Flush and clean all equipment immediately after use with the recommended thinner or MEK.

WARRANTY & LIMITATION OF SELLERS LIABILITY: Themec Company, Inc. warrants only that its coatings represented herein meet the formulation standards of Themec Company, Inc. THE WARRANTY DESCRIBED IN THE ABOVE PARAGRAPH SHALL BE IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIS THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. The buyer's sole and exclusive remedy against Themec Company, Inc. shall be for replacement of the product in the event a defective condition of the product should be found to exist and the exclusive remedy shall not have failed its essential purpose as long as Themec is willing to provide comparable replacement product to the buyer. NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR LOST PROFITS, LOST SALES, INJURY TO PERSON OR PROPERTY, ENVIRONMENTAL INJURIES OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL BE AVAILABLE TO THE BUYER. Technical and application information here in is provided for the purpose of establishing a general profile of the coating and proper coating application procedures. Test performance results were obtained in a controlled environment and Themec Company makes no claim that these tests or any other tests, accurately represent all environments. As application, environmental and design factors can vary significantly, due care should be exercised in the selection and use of the coating.

nec Company, Inc. 6800 Corporate Drive Kansas City, Missouri 64120-1372 +1 816-483-3400 www.tnemec.com



PRODUCT INFORMATION

ALT-220 Acrysphalt[™]

	ALT-220 Acrysphalt [™] USER friendly, complies with all V.O.C. emissions and E.P.A. standar	rds.	NSF
GENERAL:	A non-flammable asphalt emulsion blended with an extre unique polymer and plasticizers to achieve extreme adheren- and flexibility. Acrysphalt [™] is a black one component, s specially designed to protect from corrosion, water and envir or top coat on any zinc, surface-metal, concrete, wood or br	ce to the substrate, durability C prayable or dipped coating N onmental elements for prime	Certified to SF/ANSI 61
SURFACE			
	: Surface must be dry, free from dirt, dust and oil. If necessar residue should be removed. For best results, DO NOT use are below 40°F (4.4°C). CAUTION: Wear adequate eye cleaning and coating procedure.	when surface is wet or when temper	ratures
APPLICATION:	Mix Acrysphalt[™] before using. No thinning is necessary. A other appropriate equipment. NSF Certified - Maximum 4 minimetrior application plenty of ventilation and fresh air is require	ils DFT, 96 hours cure at 77°F (25°C	
COVERAGE:	For estimation purposes use 860+ sq. feet per gallon (1 mil	dry film)	
	For estimation purposes use 860+ sq. feet per gallon (1 mil KEEP FROM FREEZING. DO NOT store in direct sunlig (37.8°C). Container should be closed when not in use. Kee in water. Use paint thinner if material has dried.	ght or where temperatures exceed	
COVERAGE: CAUTION: PACKAGING:	KEEP FROM FREEZING. DO NOT store in direct sunlig (37.8°C). Container should be closed when not in use. Kee	ght or where temperatures exceed ap out of the reach of children. Was	
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CAUTION: PACKAGING: We Noi Vis Sof Pei V.C Std	 KEEP FROM FREEZING. DO NOT store in direct sunlig (37.8°C). Container should be closed when not in use. Kee in water. Use paint thinner if material has dried. 5 gallon pails, 55 gallon drums, 275/330 gallon tote tanks ar Material Specifications: ight per Gallon @ 77°F, ASTM D1010, (lbs)	ght or where temperatures exceed ep out of the reach of children. Was ad bulk. <u>Requirements:</u> 8.30 - 8.60 50.00 - 54.00 58 - 70 KU >250 25-30 0.00-0.06 meets spec. meets spec.	
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