

## PRODUCT DATA SHEET

STRANLOK<sup>®</sup> SERIES 270

GENERIC DESCRIPTION										
	Polyamine Epoxy									
COMMON USAGE	A high-performance, fiberglass-reinforced wall coating for protection against acids, alkalis and physical abuse. Str									
	100% solids epoxy technology is solventless and VOC compliant, making Strahlok virtually odorless and permitting application in occupied facilities. Its accelerated curing schedule and installation process mean factor return to scaring									
	times. A unique blend of tw	to types of premixed	reinforcing fi	bers allows	s Stranlok to be spray	or trow	el applied up to 40			
	mus. The integrity of the interlocking fibers allows the surface to withstand daily high-pressure steam cleaning. In addition to this high tolerance to "thermal shock," Stranlok also features broad chemical, impact and abrasion resistance.									
COLORS	White. Note: Epoxies chalk	and yellow with age,	extended ex	posure to I	JV and artificial lighti	ing. Lack	of ventilation,			
	incomplete mixing, miscatalyzation or the use of heaters that emit carbon dioxide and carbon monoxide during application and initial states of curing may cause amine blush, possibly affecting adhesion of subsequent topcoats.									
COATING SYSTEM										
SURFACER/FILLER/PATCHER	CMU & Concrete: Series 130, 216, 218, 219. Series 201 or 280 mixed with fumed silica (refer to Technical bulletin 98-11R-									
DDIMEDC	1). Refer to the applicable p	product data sheet for	additional in	formation.						
rkimers	CMU & Concrete: Series 201	lig of series 201								
TOPCOATS	Series 73, 84, 113, 114, 280, additional information.	282, 290, 297, 1074,	1075. Refer to	o the applic	cable topcoat data she	eet for co	olor availability and			
SURFACE PREPARATION										
	Prepare surfaces by method	suitable for exposure	e and service	. (See the p	orimer/surfacer/filler	product	data sheet and the			
	Fiber Reinforced Systems In	stallation and Applica	tion Guide fo	or specific	recommendations.)					
ALL SURFACES	Must be clean, dry and free	of oil, grease and oth	ner contamina	ants.						
ΤΕCΗΝΙζΑΙ ΠΑΤΑ										
				100% (mixed)						
VOLUME SOLIDS	100% (mixed)									
VOLUME SOLIDS RECOMMENDED DFT	100% (mixed) 25 to 40 mils (635 to 1,015 t	microns) per coat.								
VOLUME SOLIDS RECOMMENDED DFT CURING TIME	100% (mixed) 25 to 40 mils (635 to 1,015 to <b>Temperature</b>	microns) per coat. <b>To Touch</b>	То То	opcoat	To Place in Service	ce †	Full Cure			
VOLUME SOLIDS RECOMMENDED DFT CURING TIME	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have	microns) per coat. To Touch 4-6 hours elapsed between coa	To To 8-24 l	pcoat hours	To Place in Servic 3 days	ce †	Full Cure 7 days			
VOLUME SOLIDS RECOMMENDED DFT CURING TIME	100% (mixed)     25 to 40 mils (635 to 1,015 to     Temperature     75°F (24°C)     If more than 24 hours have topcoating, † Note: Severe s Technical Services.	microns) per coat. <b>To Touch</b> 4-6 hours elapsed between coa ervice may require a	To To 8-24 l ts, the Strando longer curing	p <b>pcoat</b> hours ok coated s g time. Con	To Place in Service 3 days surface must be mech tact your Tnemec rep	<b>ce †</b> nanically presentat	Full Cure 7 days abraded before ive or Tnemec			
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VOLUME SOLIDS RECOMMENDED DFT CURING TIME OLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have topcoating. † Note: Severe s Technical Services. .02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Port A and Part B	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) 'L at 25 microns). See	To To 8-24 l ts, the Strank longer curing APPLICATIC	boycoat hours ok coated s g time. Con DN for cove	To Place in Servic 3 days ourface must be mech tact your Tnemec rep rage rates.	ce †	Full Cure 7 days abraded before ive or Tnemec			
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VOLUME SOLIDS RECOMMENDED DFT CURING TIME DLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have topcoating. † Note: Severe s Technical Services. .02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Part A and Part B KITS CONSIST OF: Large Kit Medium Kit	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo	To To 8-24 l ts, the Strank longer curing APPLICATIC <b>lly filled)</b> pail n pail	ppcoat hours ok coated s g time. Con DN for cove PART E 3 1	To Place in Servic     3 days     ourface must be mech     tact your Themec rep     rage rates.     o (Partially filled)     gallon pail     gallon pail	ce †	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)			
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VOLUME SOLIDS RECOMMENDED DFT CURING TIME OLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have topcoating, † Note: Severe s Technical Services. .02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Part A and Part B KITS CONSIST OF: Large Kit Medium Kit Small Kit Touch-up/Repair Kit: Conta	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Themec repre-	To To 8-24 l ts, the Stranle longer curing APPLICATIO lly filled) pail n pail can	ppcoat hours ok coated s g time. Con DN for cove PART B 3 1 1/2 more infor	To Place in Servic     3 days     surface must be mech     tact your Tnemec rep     rage rates.     (Partially filled)     gallon pail     gallon pail     gallon pail     gallon pail     mation	ce †	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)			
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VOLUME SOLIDS RECOMMENDED DFT CURING TIME OLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON APPROX. SHIPPING WEIGHT	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have topcoating, † Note: Severe s Technical Services. .02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Part A and Part B KITS CONSIST OF: Large Kit Medium Kit Small Kit Touch-up/Repair Kit: Conta 10.70 ± 0.25 lbs (4.83 ± .11 Large Kit; 57 lbs (25.9 kg)	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Tnemec repre- kg) (mixed)	To To 8-24 l ts, the Strank longer curing APPLICATIC lly filled) pail n pail can sentative for	ppcoat hours ok coated s g time. Con DN for cove PART B 3 1 1/2 more infor	To Place in Servic     3 days     ourface must be mech     tact your Tnemec rep     rage rates.     0 (Partially filled)     gallon pail     2 gallon pail     2 gallon pail     mation.	ce †	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)			
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VOLUME SOLIDS RECOMMENDED DFT CURING TIME DUITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON APPROX. SHIPPING WEIGHT STORAGE TEMPERATURE	100% (mixed)     25 to 40 mils (635 to 1,015 to     Temperature     75°F (24°C)     If more than 24 hours have topcoating. † Note: Severe s     Technical Services.     .02 lbs/gallon (2 grams/litre     1,604 mil sq ft/gal (39.4 m²/     Two: Part A and Part B     KITS CONSIST OF:     Large Kit     Medium Kit     Small Kit     Touch-up/Repair Kit: Conta     10.70 ± 0.25 lbs (4.83 ± .11     Large Kit: 57 lbs (25.9 kg)     Medium Kit: 29 lbs (13.2 kg)     Touch-up Kit: 3 lbs (1.4 kg)     Touch-up Kit: 3 lbs (1.4 kg)     Minimum 40°F (4°C)     Mainture 40°F (4°C)	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Tnemec repre- kg) (mixed) ) kimum 90°F (32°C) terial temperature sho	To To 8-24 1 ts, the Stranle longer curing APPLICATIO pail n pail n pail can sentative for	pcoat hours ok coated s g time. Con DN for cove PART E 3 1 1/2 more infor	To Place in Servic     3 days     surface must be mech     tact your Themec rep     rage rates.     • (Partially filled)     gallon pail     2 gallon pail     adlon pail     mation.	ce †   nanically   presentat   5 g   2 1/2   1 g	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)     suggested the			
VOLUME SOLIDS RECOMMENDED DFT CURING TIME DLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON APPROX. SHIPPING WEIGHT STORAGE TEMPERATURE TEMPERATURE RESISTANCE	100% (mixed) 25 to 40 mils (635 to 1,015 to Temperature 75°F (24°C) If more than 24 hours have topcoating, $\dagger$ Note: Severe so Technical Services. .02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Part A and Part B KITS CONSIST OF: Large Kit Medium Kit Small Kit Touch-up/Repair Kit: Conta 10.70 $\pm$ 0.25 lbs (4.83 $\pm$ .11 Large Kit: 57 lbs (25.9 kg) Medium Kit: 29 lbs (13.2 kg) Small Kit: 12 lbs (5.4 kg) Touch-up Kit: 31 lbs (1.4 kg) Minimum 40°F (4°C) Maz Prior to application, the main material be stored at these to (Dry) Continuous 275°F (13)	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) 1 at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Tnemec repre- kg) (mixed) ) kimum 90°F (32°C) terial temperature sho emperatures at least 4 5°C) Intermittent 3	To To 8-24 1 ts, the Strank longer curing APPLICATIC lly filled) pail n pail can esentative for sentative for uld be betwe i8 hours prio 00°F (149°C)	ppcoat hours ok coated s g time. Con DN for cove PART E 3 1 1/2 more infor more infor	To Place in Servic     3 days     aurface must be mech     tact your Tnemec rep     rage rates.     6 (Partially filled)     gallon pail     2 gallon pail     2 gallon pail     mation.	ce †	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)     suggested the			
VOLUME SOLIDS RECOMMENDED DFT CURING TIME DIITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON APPROX. SHIPPING WEIGHT STORAGE TEMPERATURE TEMPERATURE RESISTANCE SHELF LIFE	100% (mixed)     25 to 40 mils (635 to 1,015 to <b>Temperature</b> 75°F (24°C)     If more than 24 hours have topcoating. <b>† Note:</b> Severe stechnical Services.     .02 lbs/gallon (2 grams/litre     1,604 mil sq ft/gal (39.4 m²/     Two: Part A and Part B     KITS CONSIST OF:     Large Kit     Medium Kit     Small Kit     Touch-up/Repair Kit: Conta     10.70 ± 0.25 lbs (4.83 ± .11     Large Kit: 57 lbs (25.9 kg)     Medium Kit: 29 lbs (1.2 kg)     Small Kit: 12 lbs (5.4 kg)     Touch-up Kit: 3 lbs (1.4 kg)     Minimum 40°F (4°C)   Max     Prior to application, the maturate and these to     (Dry) Continuous 275°F (13)     12 months at recommended	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Tnemec repre- kg) (mixed) ) kimum 90°F (32°C) terial temperature sho emperatures at least - 5°C) Intermittent 3 I storage temperature.	To To 8-24 1 ts, the Strank longer curing APPLICATIC lly filled) pail n pail can can can can can can can can can can	ppcoat hours ok coated s g time. Con DN for cove PART B 3 1 1/2 more infor more infor eeen 70°F ar or to use.	To Place in Servic     3 days     surface must be mech     tact your Tnemec rep     rage rates.     9 (Partially filled)     gallon pail     gallon pail     gallon pail     gallon pail     mation.	ce †	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)     suggested the			
VOLUME SOLIDS RECOMMENDED DFT CURING TIME OLITILE ORGANIC COMPOUNDS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON APPROX. SHIPPING WEIGHT STORAGE TEMPERATURE TEMPERATURE RESISTANCE SHELF LIFE FLASH POINT - SETA	100% (mixed)25 to 40 mils (635 to 1,015 toTemperature $75^{\circ}F$ (24°C)If more than 24 hours have topcoating, $\dagger$ Note: Severe s Technical Services02 lbs/gallon (2 grams/litre 1,604 mil sq ft/gal (39.4 m²/ Two: Part A and Part B KITS CONSIST OF:Large KitMedium KitSmall KitTouch-up/Repair Kit: Conta 10.70 $\pm$ 0.25 lbs (4.83 $\pm$ .11 Large Kit: 29 lbs (13.2 kg) Small Kit: 12 lbs (5.4 kg) Touch-up Kit: 3 lbs (1.4 kg)Minimum 40°F (4°C)Material be stored at these to (Dry) Continuous 275°F (13) 12 months at recommended Part A and Part B: N/A	microns) per coat. To Touch 4-6 hours elapsed between coa ervice may require a ) L at 25 microns). See PART A (Partia 6 gallon 3 1/2 gallo 1 gallon ct your Tnemec represent kg) (mixed) ) stimum 90°F (32°C) terial temperature sho emperatures at least - 5°C) Intermittent 3 I storage temperature.	To To 8-24 1 ts, the Strando longer curing APPLICATIO pail n pail n pail can sentative for sentative for puld be betwee f8 hours prio 00°F (149°C)	pcoat hours ok coated s g time. Con DN for cove PART B 3 1 1/2 more infor more infor eeen 70°F ar	To Place in Servic     3 days     surface must be mech     tact your Themec rep     rage rates.     9 (Partially filled)     gallon pail     gallon pail     2 gallon pail     adaption     adaption <td>ce †   nanically   presentat   5 g   2 1/2   1 ;</td> <td>Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)     suggested the</td>	ce †   nanically   presentat   5 g   2 1/2   1 ;	Full Cure     7 days     abraded before     ive or Tnemec     When Mixed     gallons (18.9 L)     2 gallons (9.46 L)     gallon (3.79 L)     suggested the			

STRANLOK<sup>®</sup> | SERIES 270

## APPLICATION

COVERAGE RATES

Before commencing, obtain and thoroughly read the Fiber Reinforced Systems Installation and Application Guide.

	Dry Mils (Microns)	Wet Mils (Microns)	Sq Ft/Gal (m²/Gal)				
	25-40 (635-1015)	25-40 (635-1015)	40-65 (3.7-6.0)				
	Allow for overspray and surface irregularities. Application of coating below minimum or above maximum recommended dry film thickness may adversely affect coating performance. <b>Note:</b> If spray applied, two coats applied 30 minutes to 2 hours apart (depending on temperature) are normally require to achieve 25 to 40 mils (635-1,015 microns) DFT without runs or sags.						
MIXING	Use a variable speed drill with a PS Jiffy blade. Premix the entire contents of Part A. Using a flexible blade spatula empty the entire contents of the Part B container into the center of the premixed Part A and mix for a minimum of two minutes. During mixing, scrape the container wall to aid in complete blending of the two components. <b>Note:</b> The materials are packaged by weight and the ratio of Part A to Part B should not be altered. Apply the mixed material within pot life limits after agitation. <b>Note:</b> Refer to the Fiber Reinforced Systems Installation and Application Guide for detailed information. <b>Caution: Do not reseal mixed material. An explosion hazard may be created.</b>						
THINNING	Normally not required.						
POT LIFE	25 to 30 minutes at 70°F (21°C) 15 to 20 minutes at 80°F (27°C) 8 to 10 minutes at 90°F (32°C) Material temperatures above 90°F (32°C) will significantly reduce the pot life.						
APPLICATION EQUIPMENT	Airless spray or trowel. For detailed instructions refer to the Fiber Reinforced Systems Installation and Application Guide.						
TEMPERATURE REQUIREMENT	For optimum application, handling and performance, the surface and material temperatures during application should be between 70°F and 90°F (21°C and 32°C). For application below 70°F (21°C), contact your Tnemec representative for instructions and precautions. The substrate temperature should be dry and at least 5°F (3°C) above the dew point. Temperature will affect the workability. Cool temperatures increase viscosity and decrease workability.						
CLEANUP	Flush and clean all equipment immediate	ly after use with MEK or Propylene Glyco	ol Monomethyl Ether.				

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.

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