PROJECT REGISTRATION FORM				SYST		ELAN®	
Page 4 <u>MUST</u> be signed before submission. Form instructions are located on page 5.							
	(KSA Use Only) SCOPE ATTACHED Image: Comparison of the sector of the se						
[1] GEI	NERAL PROJECT		N				
				PROJECT NUMBER	R (KSA Use Only):		
Project Na				Tax Exemp	t: 🗌 No 🗌 Yes – Ce	ertificate Required	
				Zip:	Countr		
	EED Certification Leve			Silver		☐ Platinum	
Building (Owner Name:		Compa	any:			
Phone #:			E-mail:				
	s Name:						
Kemper a	System America Sales	кер:					
Const. Type:	New Construction		Tear-off to Deck		Roof Recovery		
Project	Non-Insul. Roof	Insulated Roof	Green Roof	Inverted Roof	Plaza Deck	Balcony	
Туре:		Planter		Detention Tank	Water Feature	Parking Struct.	
Building	Flashing Only	Bathroom/Pan		Other Application	n Type:		
Туре:	☐ Res. 1- Fam ☐ Medical	Commercial	Government	Res. Multi-Fam	☐ Industrial ☐ Religious	☐ Hospitality ☐ High-rise	
Anticipate	ed Project Size:		Ft ² Kemper	Application Start Dat	e:		
Requires s	I Quality Assurance: ubmission of the Electror Test Type (Describe):		ield Vector Mapping (ting Agreement (QSF42		Vector Mapping Gri em.com	d (VMG)	
				IINIMUM QUALI			
	Varranty Availability and						
	er NDL Watertightness einforced waterproofing/re			☐ 20 Year 0 sq. ft. & Must be Edge	□ 25 Year e to Edge	☐ 30 Years ¹	
	ngle Source Option ¹ (F urfacing/Coating Cove		🗌 5 Year	☐ 10 Year			
□ 0 □ W	MIER RIDERS (Special verburden Removal & lind Coverage Rider vailability – Select project	Reinstallation Ride	125 mph	150 mph			
² For <u>1K Ac</u> ³ For <u>1K Ac</u>	Warranty <u>Min requirem</u> qua Unreinforced Mainter qua Fully Reinforced Main qua Fully Reinforced and	nance Coating (Mod Bi ntenance Coating (Mod	t, Single Ply) d Bit, Single Ply)	☐ 20 Year ^{3,4} ofs ONLY)			
	al Only Warranty actions are not required for		5 Year	10 Year	🗌 20 Year		
Disclaimer: a warranty of IMPLIED W/KSA's Techn by KSA is so liability for, t materials no Applicator's	Warranty Requests – I Submission of this form doe only under the terms and co ARRANTIES OF MERCHAN nical Department must reviev olely for the benefit of KSA at he adequacy of the design of t supplied by KSA. Correct contract with the Owner. Ti uantities, dimensions, applica	s not constitute approval of onditions described in the ITABILITY AND FITNESS w, sign and return a copy and for the purpose of eval f this building, the sufficier ions or comments made he applicator is responsite	Applicator Agreement and FOR A PARTICULAR PU of this form to the applicato uating eligibility of the proje nocy of the roofing/waterproc during this review do not ble for confirming and com	I the warranty. NO OTHEI RPOSE ARE EXPRESSL ¹ r. Review of project inform ct for a warranty. KSA ma ofing system or substrate or relieve the applicator fro plying with all local building	R WARRANTIES ARE M Y EXCLUDED. Prior to r lation and performance of kes no representation reg components to accept the m compliance with the A ng and/or jurisdictional co	ADE OR IMPLIED; ALL elease of any materials, on-site field inspections arding, and assumes no Kemper System or any applicator Agreement or	

		TYPE	101-11	Jeeking Cubatasta Tara			
Deck/Main Substrate		n Slah		Flashing Substrate Type uctural Concrete			
Precast Concrete	w/Topping			ecast Concrete			
Metal (Type & Gauge)				Concrete Block			
Plywood (Thickness	s)			Brick/Terra Cotta/Stone (Type)			
Other	& Thickness)			Metal (Type & Gauge) Plywood (Thickness)			
				Cement Board (Type & Thickness)			
Roof Deck Slope:	% or	per foot					
[4] SUBSTRATE	UNDER NEW KEM	PER SYSTEM / (COEL	AN (<u>Review Substrate Prim</u>	er Selection Guide)		
		<u>Structural</u>					
Structural Concrete	(Scarify, shot blast, or prep	with a diamond cup)		cast Concrete (Must be structura vith Kemperol 500/120 fleece strip			
Metal Decking/Corru	☐ Metal Decking/Corrugated/Standing Seam/Flat Seam (Grind to ☐ Plywood (Strip in joints with a Kemperol 500/120 fleece strip)						
rough surface – wire brushing is <u>NOT</u> accepted)							
	d, cement board, or cover l			ncrete Block (Fill all mortar joints	flush, grind to rough surface)		
	one (Fill all mortar joints flu	sh, grind to rough surfa	ace)				
	Requires an adhe	Existing Ro		tem al Services (if not being removed)			
Asphalt BUR		·		,			
Gravel Sur □ APP/SBS Modified E	faced (Remove all gravel surf	acing) 🔲 Smooth		Mineral Surfaced Cap Sheet			
Smooth Me		Mineral Surf	faced M	embrane			
Existing Kemper Sys				be:			
Metal Roof System ((Type & Gauge):						
Other Existing Roof	System:						
		New Roof	Assem	bly			
Vapor Barrier / Tempo							
Moisture Mitigation Sy		ech 2170FC		Other Product:			
Kemperol SBS Base Application:		erol SBS Cap ¹		Other Product:	·····		
Torch-Applied	Cold-/	Adhesive		Self-Adhered			
Rigid Insulation							
Hunter H-Shield		er H-Shield CG		Other Product:			
Cover Board (1/2" Min) (USG Securock Cem	Joints to be stripped in for Liqu		le erd?	Other Draduate			
Dexcell Cement Boa		Securock Gyp Fiber B	oaru-	Other Product:			
	lation Attachment (Confir	m attachment patterns for	wind upli				
Millennium 1-Step A	dhesive 🗌 Olybo	nd 500		Other Product:			
Millennium PG-1 Ad Trufast Fastener	hesive Dupor	nt Insta Stik Adhesive Fastener					
¹ A Primer may be required p	rior to application						
	erol SBS Modified Bitumen dire		Y				
[5] NEW KEMPER							
	<u>KEMPER</u>	UL Cold-Liquid Appl	ied, Fu	Ily Reinforced System			
KEMPEROL 2K-PUR	& 2K FR Odor Free, Pol Premium Fleece	yurethane Systems	with	KEMPEROL AC Speed F Premium 1			
Field Primer:	D/R Primer	EP5 Primer w/Sa	and	AC Primer			
Flashing Primer:	D/R Primer	EP5 Primer w/Sa	and	AC Primer			
Resin:	2K-PUR	2K FR Color		AC Speed FR White	AC Speed FR Gray		
Fleece:	□ 165	500 (Butt Joints))	□ 120	500 (Butt Joints)		
Traffic Coatings/	BSF-R Finish ³	Deko 2KS-FR Fi		AC Finish (Color)	/		
Surfacings:		_					
	TC Traffic Coating ³	10 mil Resin Coa	at	AC Traffic Coating	🗌 10 mil Resin Coat		
	EP-FR Finish ³	Deko Transparer	nt				
Aggregate Type:	Ceramaquartz S Grad	e ³		☐Surfacing Sand			
Sealing Coat:	EP-FR Finish ³	🗌 Finish Glossy		AC Finish (Color)	10 mil Resin Coat		
	Deko Finish ³	Deko 2K-VT Fini	sh				
	10 mil Resin Coat						
³ Over 2K-PUR Only. Made to	o Order products. Refer to Colo	or chart.					

	KEMPEROL 1K I	_F		KEMPEROL 022 Interior Wa	aterproofing System		
Field Primer:	D/R Primer	EP5 Prime	er w/Sand	EP5 Primer w/Sand			
Flashing Primer:	D/R Primer	EP5 Prime	er w/Sand	EP5 Primer w/Sand			
Fleece:	165	🗌 500 (Butt	Joints)	500			
Resin:	1K LF Light Gray	1K LF Ant	hracite	022 with Sand	022 w/o Sand		
Coating:	N/A			EP-FR Finish (Stone Gray)			
	<u>K</u>	EMPEROL 1K Aq	ua Roof Mair	ntenance Coating			
Primer:	🗌 1K Aqua RI 🛛	1K Aqua SP					
Base Coat:	☐ 1K Aqua MB (Blee	·	Bit)				
Coating:	☐ 1K Aqua (Specifie)			
Reinforced:	90 Fleece in the Fi						
		KEMPEROL Hybi		<u>Bitumen System</u> uid Applied, Fully Reinforced Sys	stom		
	<u>Delect nashings syste</u>				Stem		
Field Primer:	Asphalt Primer	SA-Zero Primer					
Field Attachment:	Asphalt Cold Adhe	sive	🗌 Torch A	oplied			
Field Base Sheet	SBS Base	SBS Base SA					
Field Cap Sheet	🗌 SBS Cap 🛛	SBS Cap SA	🗌 SBS Ca	p FR 🔄 SBS Cap FR Ul	tra White		
		CO	ELAN Coating	as			
Primer:	Primer GP	Primer NC	Primer F				
Base Coat:	Balcony Base		☐ FS Base	—			
Finish Coat:	Balcony Finish		Parking		at 🛛 TopCoat Finish		
	EN MATERIALS O						
	rden Type / Tile in a Mortar Bed		ed Products	Other (Describe 1 and for 2K-PUR / Reflect 2K FR	Type/Manufacturer)		
	Required under concrete, m		0				
Green Roof Asse	embly	Live Roof Tray System		Other:			
Drainage/Protect	tion Board	Carlisle Mira	Drain	Other:			
Extruded Polysty		 □Dupont Styre					
Concrete Pavers	(Drainage Board or	□Dupont Styrc □Hanover	ofoam Highloa	d 60 Other:			
Pedestals Required)	(Drainage Board or			Other			
Asphalt Paveme	nt						
U Wood Decking (Drainage Board or Pedes	tals Required)					
Other Overburde	n (Describe):						
[7] APPLICATO	R'S PROJECT RE	GISTRATION	CERTIFIC	ATION STATEMENT			
Applicator hereby certifies this roofing and/or waterproofing application will be installed in accordance with the terms of the Applicator Agreement between the parties, AND in strict accordance with current Kemper System America, Inc. application instructions, installation requirements, and construction details. Applicator agrees to prepare all substrate surfaces as required by KSA, to assume full responsibility to determine substrate moisture content throughout the progress of work, and to only apply KSA materials to prepared, clean and dry substrates with a moisture content of five (5) percent less and/or Relative Humidity (ASTM 2170) reading of 75% or less. Applicator shall indemnify, reimburse and hold harmless KSA for and from any claims, losses or expenses, including attorney fees that relate to Applicator's failure to comply with this paragraph. NO WORK shall commence prior to Applicator receiving written acceptance of project by KSA Technical Department. COSMETIC WAIVER The roof coating systems installed by KSA approved roofing contractors are designed to waterproof and extend the life of a roof. KSA products and systems can alter the appearance of a roof, as KSA coatings are field applied and not factory applied. KSA coatings, once applied, are exposed to environmental conditions that can also alter the appearance of the roof. Although these factors may and often do alter or affect the cosmetic appearance of a roof, they do not affect the performance or intended purpose of KSA products and systems to waterproof and protect so long as the products are installed and maintained in accordance with manufacturer's recommendations. By signing this Project Registration Request Form, all parties acknowledge that KSA roof coating systems may affect the appearance of the roof.							
Further, all parties acknowledge and understand that KSA makes no warranties, either express or implied, regarding the appearance of the roof after application or installation of KSA products and hereby waive all claims against KSA related thereto.							

ROOF MAINTENANCE REQUIRED

The intent of preventative maintenance is to enable building owners to proactively identify and implement solutions to roof system problems before they become widespread. In many cases, if a problem is identified early and properly repaired, the extent and cost of repairs will be significantly less than if problems were unattended. An annual roof system maintenance site review should be performed by a professional roofing contractor. For warrantied work using Kemper System products, the site review should be performed by the approved contractor who performed the original work. During a site review, it is recommended that any debris or other materials that do not specifically belong on the roof be removed. If repairs are necessary, routine repairs sometimes can be carried out immediately. If repairs cannot easily be made at the time of the site review, they should be implemented as soon as possible to avoid further roof system deterioration.

The following are required to be received by KSA prior to issuance of any warranties. Completed Project Registration Form, Job Photos, completed Project Warranty Request Form, Invoice(s) of 1K Aqua products, all applicable warranty fees and the Contractor Application and Contractor Agreement (for first time installer of 1K Aqua products only) We understand that the warranty will not be issued or in force until all KSA invoices, including applicable warranty fees, have been paid in full, all required documents have been completely filled out and submitted to KSA, and the project has been satisfactorily completed per KSA Technical Guidelines.

Applicator Firm Name:

	stem / Coelan products.)	
Address:		
City:		Country:
Company Officer Name:	Title:	
Email Address:	Phone:	
Contractor of Record Name: (The Contractor name that will appear on the Warranty, if	f different from Applicator Firm name.)	
Address:		
City:	State: Zip:	Country:
Email Address:	Phone:	
COMPANY OFFICER SIGNATURE:		Date:
Check here if job start-up assistance and applicators. Note: Minimum 14-day notic	d/or applicator training requested. Job start a e required for all job start assistance.	ssistance is required for all new
[8] PROJECT PLAN, DETAILS & PICTU	RES	
NOTE: Please submit a plan for all projects indicating to the back of form, and list each location and/or floor to project@kempersystem.com.	r number separately below. Please email picture	
[9] PROJECT APPROVAL		
FOR KEMPER SYSTEM	AMERICA, INC. TECHNICAL DEPARTMENT U	SE ONLY
Certified: Expiration Date:	Refresher / Recertification:	New:
Approved (see comments) By:		
Approved (see comments) By:		

PROJECT REGISTRATION FORM INSTRUCTIONS

Project Registration Form must be used to register all Kemper System and Coelan projects, in accordance with the KSA "POLICY AND PROCEDURES FOR APPLICATIONS."

Please follow the following instructions when using the Project Registration Form:

Pages 1 – 4 of the Project Registration Form are to be completed and submitted prior to start of the project.

E-mail the completed form to project@kempersystem.com. The project information will be reviewed, any technical corrections made directly on the form, and the form will then be returned.

[1] GENERAL PROJECT INFORMATION

The purpose of this section is to obtain basic information regarding the project. This includes project identification and location, tax exempt status, identification of the building owner and architect/engineer/consultant and type of project. The anticipated project size and start date helps with scheduling of KSA technical field personnel so that any necessary field support can be provided on a timely basis.

In addition, an option for additional quality assurance is available, by means of Electronic Field Vector Mapping.

[2] REQUESTED WARRANTY

The purpose of this section is to identify the warranty coverage that KSA will be expected to provide upon project completion. Not every project qualifies for every warranty type and duration. The KSA "WARRANTY AVAILABILITY AND FEE SCHEDULE" provides a description of available warranties, eligibility requirements, and associated fees.

Some warranties and riders are only available on a per-project basis, and usually have special technical requirements. Special approval by the KSA Technical Services Department is required.

[3] STRUCTURAL CONSTRUCTION TYPE

The purpose of this section is to identify the basic construction of the structure, both the deck/main substrate and the wall/flashing substrate.

[4] SUBSTRATE UNDER NEW KEMPER SYSTEM / COELAN

The purpose of this section is to identify the main substrate surface to which the Kemperol materials are to be installed. Kemperol materials are typically installed direct to the structural substrate, direct to an existing bituminous roof system, or applied over new insulation with cover board and/or mineral-surfaced base sheet.

The most common substrates are listed, along with related critical surface preparation requirements that are necessary for warranty eligibility. For a complete list of substrate review the Substrate Primer Selection Guide.

Substrate surfaces not listed must be approved by the KSA Technical Services Department.

[5] NEW KEMPER SYSTEM AND COELAN SYSTEM

The purpose of this section is to identify all the KSA system components that are intended for application. The material components that require identification: Primer, Resin, Fleece, Roofing Coatings, Traffic Coatings, Maintenance Coating, Modified Bitumen, and Coelan Coatings products.

The proposed KSA system assembly is reviewed by the KSA Technical Services Department to confirm that the correct primer will be used for the listed substrate surface, that the resin/fleece membrane meets requirements for warranty, and that the surfacing is compatible with the intended use of the Kemperol system.

[6] OVERBURDEN MATERIALS OVER NEW KEMPER SYSTEM

The purpose of this section is to identify all materials that are intended for installation over the KSA system assembly. A final inspection of the KSA system must be performed by KSA technical field personnel prior to placement of any overburden materials.

[7] APPLICATOR'S PROJECT REGISTRATION CERTIFICATION STATEMENT

The purpose of this section is to obtain information regarding the Applicator and/or Contractor of Record for the project. The Applicator Firm is the company that will be installing the Kemper System, while the Contractor of Record is the firm whose name may appear on the warranty.

In addition, the Applicator is required to sign this form as a confirmation that the Kemperol system installation will be performed in a manner that meets KSA quality standards and follows KSA technical requirements.

Provision is made for the Applicator to request job start-up assistance and/or applicator training.

[8] PROJECT PLAN, DETAILS & PICTURES

The purpose of this section is to identify and record any non-standard installation details that are part of the KSA system application. The details should be submitted to the Technical Department in addition to this form.

Identification of the location of the Kemperol materials is an important part of establishing warranty coverage.

[9] PROJECT APPROVAL

QSF 406

This section is for the Kemper System America Technical Department use only. The reviewer may provide additional comment/requirement for the application to be eligible for a warranty.