PROJECT REGISTRATION FORM				SYS	1107-0000 AND	CO	COELAN®	
Please exe	ecute form before submi	itting. Form instructions a	re located on page 5.	515				
		PROVED W/COMMENT	(KSA Use Only (Please review pg. 4		ED W/COMM	ENT (Plea	se review pg. 4)	
				,				
	NERAL PROJEC	T INFORMATION						
Project Na	ame/Ref:			PROJECT NUMB	ER (KSA Use npt: □No □	Only): Yes – Cer	tificate Required	
City:				Zip:			:	
Project LE	EED Certification Lev	rel: 🗌 Unknown	Certified	Silver	Gold		Platinum	
Building (Owner Name:		Compa	ny:				
•			•	,				
		s Rep:						
		ы төр						
Project	Roof	Insulated Roof	Green Roof	Inverted Roof	🗌 Plaza l	Deck	Balcony	
Туре:	Terrace	Planter		Below Grade			Parking Deck	
	Flashing Only	☐ Bathroom/Pan	Interior Floor		lion Type:			
Building Type:	☐ Res. 1- Fam ☐ Medical	Res. Multi Fam	Commercial	☐ Industrial ☐ Religious	Goverr		Hospitality Skyscraper	
	tion Type:	New Construction	Tear-off to	Deck/Substrate			Membrane	
Anticipate	ed Project Size:		ft ² Kemper A	Application Start D	Dat e:			
	I Quality Assurance: ubmission of the Electro	Electronic Fie	eld Vector Mapping (I ng Agreement (QSF425)	EFVM) Test	□ Vector Map	oping Gric	I (VMG)	
	UESTED WARR			T MINIUM QU				
		d Fee Schedule for proj						
Min requirer	ment: 1,000 sq. ft. <u>& MUST I</u>		10 Year	_] 20 Year	∐ 25 Yea	r	30 Years ¹	
	ngle Source Option ¹		ן 5 Year	☐ 10 Year				
_		l requirements & installation	_					
יס 🗌	verburden Removal &	& Reinstallation Rider		<u>/ removal</u>)				
_	ind Coverage Rider	_] 150 mph				
Premi	er Hybrid Watertightr	cts only. Special technica ness Warranty <u>er Base & Kemper Cap Sh</u>	10 Year	20 Year				
☐ Select ☐ Materia	Warranty Min requiren al Only Warranty (No		_10 Year] 5 Year	☐ 20 Year ☐ 10 Year				
□ Other Warranty Request – describe:								
a warranty of IMPLIED WA KSA's Techr KSA is solely liability for, th materials no Applicator's	ARANTIES OF MERCHA ARRANTIES OF MERCHA vical Department must reviv y for the benefit of KSA ar ne adequacy of the design t supplied by KSA. Corre contract with the Owner.	bes not constitute approval o conditions described in the NTABILITY AND FITNESS F ew, sign and return copy of t d for the purpose of evalua of this building, the sufficier actions or comments made The applicator is responsibl cation processes, techniques	Applicator Agreement and FOR A PARTICULAR PURI his form to the applicator. For ting eligibility of the project acy of the roofing/waterproor during this review do not e for confirming and comp	the warranty. NO OTH POSE ARE EXPRESSI leview of project inform for a warranty. KSA r ofing system or substra relieve the applicator olying with all local bui	HER WARRANTI LY EXCLUDED. tation and perform makes no represe te components to from compliance ilding and/or juris	ES ARE MA Prior to relea nance of on- entation rega o accept the with the A solictional co	DE OR IMPLIED; ALL ase of any materials, site field site reviews by irding, and assumes no Kemper System or any oplicator Agreement or	

[3] STRUCTURAL CONSTRUCTION TYPE							
Deck/Main Substrate	Type_		Wall/Flashing Sub	Wall/Flashing Substrate Type			
Plywood (Thickness Wood Plank	ge) s)	w/Topping Slab w/Topping Slab	Precast Concret Concrete Block Brick/Terra Cotta Metal (Type & G Plywood Thickne	Structural Concrete Precast Concrete Concrete Block Brick/Terra Cotta/Stone (Type) Metal (Type & Gauge) Plywood Thickness			
Roof Deck Slope:	%	or per foot		Cement Board (Type & Thickness)			
[4] SUBSTRATE	[4] SUBSTRATE UNDER NEW KEMPER SYSTEM / COELAN (Review Substrate Primer Selection Guide)						
		<u>Struc</u>	tural Substrate				
cup) Metal Decking/Cor rough surface – wire bru	rugated/Stand ushing is <u>not</u> acc		together, strip in join to Plywood (Strip i	 Precast Concrete (Precast panels must be structurally secured together, strip in joints with Kemperol 500/120 fleece strip) Plywood (Strip in joints with a Kemperol 500/120 fleece strip) 			
board required)	 Wood Plank (Plywood, cement board, or high-density ISO cover board required) Brick/Terra Cotta/Stone (Fill all mortar joints flush, grind to rough 			Concrete Block (Fill all mortar joints flush, grind to rough surface)			
surface)							
	Requires	<u>Existir</u> s an adhesion test by KSA F	n <mark>g Roof System</mark> Field Technical Services (i	not being removed)			
Asphalt BUR		ed (Remove all gravel surfacing	,				
APP/SBS Modified		rane		Mineral Surfaced Membrane			
Existing Kemper Sy	stem:						
Other Existing Roof	System:						
		Ne	w Assembly				
Vapor Barrier / Tempor Moisture Mitigation System	orary Roof: stem:	AC Tech 2170	Other Pro	Other Product:			
Kemper SBS Base		Kemper SBS Cap	Other Pro	Other Product:			
Attachment:		Heat welded	🗌 Cold a	r			
Rigid Polyisocyanurate Insulation: Hunter H-Shield		Hunter H-Shield CG	Other Product:				
Attachment:	Adhesive	Trufast Fastener	Other Product:				
_			Other Product:				
Cover Board (1/2" Min):		USG Securock Gyp Fiber Board ¹ Other Product:					
Hunter H-Shield HD)						
Attachment:		Trufast Fastener	Other Pr	Other Product:			
Millennium 1-Step A	Auriesive		Other Fit	Other Product:			
	DEVETEM						
[5] NEW KEMPER SYSTEM / COELAN Kemperol Cold-Liquid Applied, Fully Reinforced System							
Field Primer:	D Primer	R Primer	EP Primer w/Sand	EP5 Primer w/ Sand	AC Primer		
Flashing Primer:	D Primer	R Primer	EP Primer w/Sand	EP5 Primer w/ Sand	AC Primer		
· · · · · · · · · · · · · · · · · · ·	FPO Prime						
Resin:	2K-PUR	2K FR COLORS	□ V210M —		022		
	AC Speed		1K-LF Flashing				
Reinforcing Fleece: Roofing Coating:			120(AC Speed FR) BSF-R Finish ¹	500 (022 Only) ¹ Over 2K-PUR Only. Made to Order products. Refer to Color Chart.			

AC	C Products to be use	KEMPERDUR Traffic/Ag			K-PUR Only .
_		C Traffic Coating ¹ ko 2KS-FR Finish ²	☐ EP-FR Finish(☐ Other:		Kemperol Resin (10 mil coat)
Aggregate/Sand Type: □Ceramaquartz S Grade Blend ²		☐Surfacing Sand (Kiln-dried silica sand)	Other:	
		t: P-FR Finish (Stone Gray) ¹ eko 2KS-FR Finish ²			Deko Transparent
¹ Over concrete substrates only. ² Please contact a sales representative for lead times on Non-Stock or Made to Order products. Refer to Color Chart.					t
		COELAN	I Coatings		
Primer:	Primer GP		Primer NC		Primer RC
Balcony Coating:	🗌 Balcony Base		Balcony Finish		
Parking Coating:	Parking Coat] Parking HD Coat		
		OVER NEW KEMPI			
	den Type	Approved Pr			ribe Type/Manufacturer)
Poured Concrete	Tile in a Mortar Be	ed EP/EP5 Primer w/	Surfacing Sand		
(Alkalinity Protection F		te, (for 2K-PUR / Refle	(for 2K-PUR / Reflect 2K FR ONLY)		
mortar, and other wet-appli overburden)	ed cementitious		AC Primer w/Surfacing Sand for		
overbuideny		V210M / BRM (*NOT	V210M / BRM (*NOT for AC Speed FR)		
Green Roof Assembly			LiveRoof Tray System Stormwater Co. Built-up Green Roof		
Drainage/Protection Board		MiraDrain	MiraDrain		
Extruded Polystyr	ene Insulation	DOW Roofmate X	DOW Roofmate XPS 40 PSI		
		DOW Highload X	DOW Highload XPS 60 PSI		
Filter Fabric		GEO 120			
Concrete Pavers (Drainage Board or		Hanover	—		
Pedestals Required)		U Westile			
Asphalt Pavement					
Wood Decking (Dr					
Pedestals Required)					
	(Describe)				

171 APPLICATOR'S PROJECT REGISTRATION CERTIFICATION 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.

Applicator Firm Name:	em / Coelan products.)				
Address:					
City:	State:	Zip:	Country:		
Print Name:	Title:				
Email Address:					
Officer Signature:		Date:			
Phone:	Ext: Fax:				
Contractor of Record Name:(The Contractor name that will appear on the Warranty, if c		ne.)			
Address:					
City:					
Email Address:	Phone: _				
Check here if job start-up assistance and/or a only. Note: Minimum 14-day notice requir			ance is required for new applicators		
[8] PROJECT PLAN, DETAILS & PICTUR	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.	number separately below. Ple	ease email pictu	res of existing conditions for review		
	Non-Standard Details Atta	ached	Pictures Emailed		
[9] PROJECT APPROVAL					
FOR KEMPER SYSTEM A	MERICA, INC. TECHNICAL I	DEPARTMENT	USE ONLY		
Certified: Expiration Date: Re-Fresher / Re-certification: NEW:					
Approved (see comments) By:	Title:		Date:		
Comments:					
-					

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.

Fax, or e-mail the completed form to the attention of the KSA Technical Services Department. 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

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 substrates 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 the KSA system components that are intended for application. The material components that require identification: Primer, Resin, Fleece, and Surfacing/Coating.

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 site review 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

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.