

# KOSTER VAP I<sup>®</sup> 2000 MOISTURE CONTROL SYSTEM PRE-JOB CHECKLIST

KOSTER Approved Applicator:			
Street Address:			
Address City:			
Contact:	Phone:		
Fax:Emai	l:		
Project Name:			
Project Address:			
City:			
General Contractor:			
Fax:Emai	l:		
Project Information:			
Estimated Size of Floor to be coated:	sq ft Number o	f stories	
New Construction Prior use: Medical_	Manufacturing R	etail Automoti	ive Other
	-		<u> </u>
Building History:			
Did a previously installed flooring system fail? Y		· · · ·	
Approx. age of concrete: Slab thic	ckness: inches	If new concrete,	attach mix design
Slab on grade Elevated slab on metal de	ck Elevated struc	tural concrete sla	ab Precast
General condition of concrete: Good Poo			
Existing cracks/joints? Moving Non-movi	ng Control joints_	Expansion	joints Fibers
Surface contaminants visible: YesNo	If yes, attach descri	ption/pictures	
Other substrate irregularities observed: Yes	No If yes, atta	ach description/pi	ctures
Tilt-up construction? Yes No Conc	rete wet cured? Yes	No Unk	(nown
Curing compound used? Yes No L	Jnknown If yes, ty	/pe:	
Chemical floor hardener? Yes No I	Unknown If yes, t	уре:	
Is building enclosed? Yes No Tem	porary HVAC Per	manent HVAC	

KOSTER American Corporation • 2585 Aviator Dr • Virginia Beach, VA • 23453 Phone: 757-425-1206 • Fax: 757-425-9951 • www.kosterusa.com

#### **KOSTER PRE-JOB CHECKLIST**

## **Moisture Testing:**

ASTM F2170 Relative Humidity Probes? Yes\_\_\_\_ No\_\_\_\_ (Attach results)

ASTM F1869 Moisture Vapor Emission Rate Tests? Yes\_\_\_\_ No\_\_\_\_ (Attach results)

## **Concrete Testing:**

Was core testing discussed with owner/general contractor? Yes\_\_\_\_\_ No\_\_\_\_\_

Were core samples obtained and analyzed? Yes\_\_\_\_\_ No\_\_\_\_\_

Water soluble ions analysis? Yes \_\_\_\_\_ No \_\_\_\_\_ Petrographic analysis? Yes \_\_\_\_\_ No \_\_\_\_\_

Solvent-extractable organic compounds? Yes\_\_\_\_\_ No\_\_\_\_\_

Concrete surface tensile strength (ASTM C1583): \_\_\_\_\_ psi (attach results) Not known\_\_\_\_

Describe findings that might affect successful installation of VAP I<sup>®</sup> 2000 moisture control system:

# **Proposed KOSTER Product Installation:**

KOSTER VAP I<sup>®</sup> 2000 Zero VOC\_\_\_\_\_ KOSTER VAP I<sup>®</sup> 2000 FS\_\_\_\_\_ KOSTER VAP I<sup>®</sup> 2000 UFS\_\_\_\_\_

KOSTER VAP I<sup>®</sup> 06 Primer\_\_\_\_ KOSTER LevelStrong SC\_\_\_\_ KOSTER LevelStrong Underlayment\_\_\_\_

#### **Approved Applicator Signature:**

All information provided above is accurate and true to the best of the signer's knowledge. Any supplemental information needed to accurately and fully disclose existing conditions must be listed on a separate sheet and accompany this document. Any information that has been found to be erroneous or incomplete at any time will result in the cancellation of any warranty provided or promised for this project or voiding of any warranties to be supplied by KOSTER American Corp for any of its products involved in this project

I acknowledge that the provided information is accurate and true to the best of my knowledge:

	Date:	
Signature of KOSTER Approved Applicator		
Printed Name and Title:		
The Pre-Job-Checklist was received by KOSTER:		
	Date:	
Signature of KOSTER tech staff		
Printed Name and Title:		
Confirmation of the reasint of this sheeldist by KOCTED do	a not mean that KOCTED annua	waa tha ay hatvata ta

Confirmation of the receipt of this checklist by KOSTER does not mean that KOSTER approves the substrate to be suitable for application of the product by the applicator.

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