

KOSTER VAP I® 2000 MOISTURE CONTROL SYSTEM PRE-JOB CHECKLIST

| KOSTER Approved Ap | oplicator: | | |
|--------------------------------|--------------------------|--|---------------------------|
| Address Street: | | | |
| Address City: | | State: | Zip: |
| Contact: | | Phone: | |
| Fax: | Email: | | |
| Project Name: | | | |
| | | | |
| | | State: | |
| General Contractor: _ | | Phone:_ | |
| Fax: | Email: | | |
| Project Manager: | Phone: | | |
| Fax: | Email: | | |
| Building History: | | ring Retail Automo | |
| Slab on Grade Elevate | ed Slab on Metal Deck | s: inches If new concrete Elevated Structural Concrete Describe: | Slab Precast |
| Existing Cracks/Joints? Mov | ing Non-Moving C | Control Joints Expansion | Joints Fibers |
| Surface contaminants visible | e: Yes No If yes, | attach description and / or pict | ures |
| Other substrate / surface irre | gularities observed: Yes | No If yes, attach desc | ription and / or pictures |
| Tilt-up construction? Yes | _ No Co | oncrete Wet Cured? Yes | No Unknown |
| Curing Compound Used? Ye | es No Unknowr | n If yes, type: | |
| Chemical Floor Hardener? Y | es No Unknowr | n If yes, type: | |
| Is building enclosed? Yes | No Temporar | y HVAC Permanent H | VAC |

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| Moisture Testing: |
|--|
| ASTM F2170 Relative Humidity Probes? Yes No (Attach results) |
| ASTM F 1869 Moisture Vapor Emission Rate Tests (calcium chloride kits)? Yes No (Attach results) |
| Concrete Testing: |
| Was core testing discussed with owner / general contractor? Yes No |
| Were core samples obtained and analyzed? Yes No (Attach results) |
| Water-soluble ions analysis? Yes No |
| Solvent-extractable organic compounds? Yes No |
| Petrographic Analysis? Yes No |
| Concrete Compressive Strength (ASTM C42):psi (Attach results) Not known |
| Concrete Surface Tensile Strength (ASTM C1583):psi (Attach results) Not known |
| Describe findings that might affect successful installation of VAP I® 2000 moisture control system: |
| |
| |
| Proposed KOSTER Product Installation: KOSTER VAP I® 2000 KOSTER VAP I® 2000FS KOSTER VAP I® 2000UFS KOSTER VAP I® 2000 Zero VOC KOSTER VAP I® 06 Primer KOSTER SL Underlayment KOSTER SL Premium Underlayment KOSTER SC Skim Coat 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: |
| THE FIG GOD CHECKIIST Was received by NOOTEN. |
| Signature of KOSTER tech staff |
| |
| Printed Name and Title: |

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.

To ensure a timely response, please complete this form in its entirety and submit via email to warranties@kosterusa.com

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