



KRETUS GROUP® Pre-Job Checklist

To receive warranty, this document must be completed and sent to KRETUS® 30 days prior to installation.
If you need assistance, contact KRETUS® Technical Department.

Contact Information

KRETUS GROUP® Approved Applicator _____

Applicator Address _____ City _____ State _____ Zip _____

Name of Contact Person _____

Contact Email _____ Phone _____

Project Name _____

Project Address _____ City _____ State _____ Zip _____

Name of Owner/General Contractor _____

Owner/General Contractor Email _____ Phone _____

Name of Project Manager (if different from above) _____

Project Manager Email _____ Phone _____

Aesthetics and Size of Application

A1. Describe Desired Finish: _____

A2. Any special requests (in-laid logo, highlighted safety areas, other)?
 No _____ Yes (describe): _____

A3. Size of area to be covered: _____ ft² Number of Stories: _____

Time Frame

B1. Date Installation Begins: _____ Date Expected Complete: _____

B2. Will structure be in use during installation?
 No _____ Yes (list business hours): _____

B3. Attach scope of project from contract:
 Yes, attached _____ No (describe): _____



Time Frame

C1. What will the surface be used for?

Commercial Hospitality (restaurant, hotel) Industrial Residential

Other: _____

C2. Which conditions will KRETUS® system need to withstand?

Chemical Spills Extreme Cold (freezer) Extreme Heat (oven)

Extreme Weight Frequent Cleaning Heavy Traffic

Tire Marks Thermal Shock (freeze or thaw) Under Carpet, Vinyl, Tile or Hardwood

Other: _____

C3. Which properties are required of KRETUS® finish?

NOTE: A slip-resistant finish increases scratch resistance and improves safety. Adhere to all current state and federal regulations.

Abrasion/Scratch Resistant ADA Compliant Adhesion to Concrete

Anti-Microbial Color Stability Eco-Friendly

Hot Tire Resistant Impact Resistant Moisture Vapor Reduction

Slip Resistant UV Resistant Other: _____

C4. What type of traffic and equipment will floors be subject to?

Cars Carts/Caster Wheels Forklifts

Office Chairs Pedestrians Trucks

Other: _____

C5. Is building enclosed?

Unknown No Yes (describe): _____

C6. Does building have HVAC (heating, ventilation, air conditioning)?

Permanent Temporary No

History of Building and Substrate

D1. What was the building previously used for?

New Construction Automotive Manufacturing

Medical Retail Other: _____

D2. Is building tilt-up construction?

Unknown No Yes

D3. Age of concrete (if known): _____ Slab Thickness: _____



D4. Describe Concrete Slab:

Elevated on Metal Deck

Elevated Structural

On Grade

Precast

Other: _____

D5. Was concrete wet cured?

No

Unknown

Yes (describe): _____

D6. Was a curing compound used?

No

Unknown

Yes (describe): _____

D7. Was a chemical hardener used?

No

Unknown

Yes (describe): _____

D8. Was a chemical hardener used?

Good

Poor (describe): _____

D9. Attach photos and describe all visible concrete failures and/or irregularities that could contribute to failure.

Cracks

Delamination

Efflorescence

Holes

Spalling

Standing Water

Visible Contaminates

Other: _____

D10. Did a previously installed system fail? If yes, describe and/or attached report.

No

Yes (describe): _____

D11. What is the concrete mix design? If known, describe and/or attached concrete mix design.

Unknown

Describe: _____

Concrete Testing

NOTE: If tests cannot be completed or if proper results are not achieved, contact KRETUS® Technical Department. Tests and related costs are the responsibility of the property owner and should be discussed before installation. Be aware that slabs older than fifteen years and slabs with unknown history or unknown contamination may need further investigation and/or testing. Current testing standards should be adhered to at all times.

F1. Did you discuss required tests with property owner?

Yes

No (why)? _____



Level 1: Tests Required for All Installation

NOTE: For each test method below, three tests are required for the first 1,000 ft² and one test for each additional 1,000 ft².

T1. ASTM F1869 (Moisture Vapor Emissions Test, aka Calcium Chloride Test)	Testing Completed	Results Attached
T2. pH Test	Testing Completed	Results Attached
T3. ASTM F2170 (Relative Humidity Test)	Testing Completed	Results Attached
T4. Schmidt Hammer Test	Testing Completed	Results Attached

Level 2: Tests Required for All Non-Residential Installation to Receive Warranty

NOTE: Estimated lead time for core test is 2-4 weeks. Profile results from at least two cores (2 1/2 to 4 inch diameter and 2 to 4 inches long) extracted from the slab that will be coated.

T5. Location sketch and/or site plan identifying where cores have been extracted	Sketch and/or Site Plan Attached	
T6. ASTM C42 (Concrete Compressive Strength Test)	Testing Completed	Results Attached
T7. Infrared Spectroscopy Testing	Testing Completed	Results Attached
T8. Ion Chromatography Testing	Testing Completed	Results Attached

Level 3: Test Required for Installation with Unfavorable Level 2 Results

T8. ASTM C856 (Thin Section Petrographic Analysis)	Testing Completed	Results Attached
----------------------------------------------------	-------------------	------------------

Agreement: All information provided is accurate and true to the bests of the signers knowledge. Any supplemental information needed to accurately and fully disclose existing conditions must be listed on a separate sheet and accompany this document. If any information is found to be erroneous or incomplete at any time, it will result in the cancellation of any warranty provided or promised by KRETUS GROUP® for this installation.

Signature of KRETUS GROUP® Approved Applicator Date

Printed Name Title

Submission of Pre-Job Checklist to KRETUS GROUP® does not deem the substrate suitable for application

Additional Job Notes:
