



J. STAN WINSTEAD, AIA

22 NORTH MAIN AVE., P.O. BOX 321
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ADDENDUM #1

Catawba County

Catawba County EMS Base Station – Hickory, NC

Bid Number #25-1015

Hickory, North Carolina

December 19, 2024

Applying to all bidders.

This addendum is issued for the purpose of clarifying the intent of the contract documents for making necessary corrections, deletions, and/or additions to the documents on all items of discrepancy raised up to the time of the issuance of this addendum.

Each bidder is hereby instructed and authorized to incorporate into his proposal the instructions contained in this addendum.

TO ALL BIDDERS

1. Bid Date: Bid date for this project is January 13, 2024. The time, location and instructions are as shown in the specifications. A mandatory pre-bid conference was held on December 18th, 2024 at the site at 3:00 pm. You must have had a representative of your company there to be eligible to bid this project.
2. Please find attached the requirements from Catawba County with regards to Trash Containers on site.
3. Requirements for AWI certification is not required however, any subcontractor being used for casework must be a subcontractor that the GC is familiar with, and will vouch for and stand behind the quality of work and service the subcontractor provides.
4. In the specifications for Aluminum Storefront, the spec refers to baked enamel finish, this should read Kynar Finish. The finish is to be dark bronze finish.
5. To date, there are 4 Alternates. #1 is a Mechanical Alternate, #2 is an Electrical Alternate and #3 is the sound batt insulation Alternate. #4 is the back designated area to be sod.
6. For clarification: The Generator that has been specified is not 'optional' to the job. It is required to be included in the base bid. The word 'optional' in the drawings and specifications refers to the type of generator. The Electrical Contractor will be familiar with this term.



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7. For clarification: Ceramic tile in the bathrooms goes to a height of 4' on every wall with the exception of the wet wall in each bathroom which goes the full height of the wall. All restroom floors are ceramic tile with ceramic tile base.
8. The Ice Machine is by the owner. All plumbing, mechanical, electrical hookup items are to be included in the base bid.
9. GC is to make all roofing contractors aware that they will install roof drains and plumbing contractors aware of the requirement for them to install roof drain conductors and all piping below grade to 5' outside the building. The GC shall pick them up from there and connect with the storm water piping per civil drawings or to nearest storm water feature. All piping from roof will be tied in below grade. No downspouts are to spill on grade.
10. For clarification: (13) Thirteen total Pipe bollards are to be installed at dumpster pad and at the service bay doors. 7' lengths with 4' above finished grade. Filled solid and painted.
11. For clarification: The colored concrete is a through the body concrete that simply uses an additive in the mixing process. The color will be from the standard color chart provided by Kerr Ready Mix which I have attached. Also attached is the sealant that shall be used. If you are proposing an equivalent sealant I will need to approve it prior to the last addendum going out.
12. The dumpster screen detail is on Sheet A5.3/506. The footing for the wall detail shall be a 1'-0" deep by 2'-0" wide continuous footing. All rebar shown are #4 bars. The wall is 7'-0" tall from grade, it is 24'-0" wide and 14' deep. The doors are to be chain link heavy duty gates with heavy duty hardware, and a minimum post size of 6" Galvanized. Minimum of 4 heavy duty hinges with 6" gate helper wheels for each 12' gate section. Provide a heavy duty architectural brown mesh cloth on each gate section with grommets and securely fastened to the gate section.
13. The sodded areas indicated are to be by General Contractor. As part of the base bid, these areas are to have a minimum of 3" of topsoil and are to be 'fine' graded. All areas to be seeded that are not to be sod shall also have a minimum of 3" of good topsoil and 'fine' graded. 'Fine' graded means no rocks. The division line between sod and seeded is shown on the landscaping plan. The back designated area will be an Alternate #4.
14. Darren Allen with Brittain Engineering has provided the following contacts for the testing for the ERRC System.

Darren Bone with RF DAS Systems, Inc. at 980-279-2388.

Robert Elmore with Simplex/Johnson Controls at 704-685-8592.

Jonathan Sable with Two Way Radio of the Carolinas 704- 361-6224



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15. For clarification and/or revision: There are several places in the Architectural Plans calling for TPO roofing. It should, in fact, be a 50 mil PVC roofing system as reads in the specifications.
16. Specifications: 75400, Par. 2.4A calls for walkways on the roof. These walkways will only be around the equipment itself, connecting multiple units, and one walkway to rear edge of parapet from the nearest unit.
17. Sheet A8.0 Roof Plan has a note referring to Antenna Mast see note this sheet. The note may not have made it to paper space to be printed so here is the note: GC to provide a 2" rigid metal conduit mast for the installation of owner provided radio antenna. Secure to structure below as required to support and allow no movement. Mast shall extend a minimum of 36" above finished roof surface. Antenna and cable to be by owner.
18. The split faced block color will be a crème colored block and the brick color will be brown. The split faced block will have colored mortar however, the brick will have regular mortar.
19. Aluminum Storefront does not have to be only Kawneer but it has to be equal or better.
20. Spec section 09260 makes reference to sprayed texture ceilings. There are no spray textured ceilings on this project.
21. Ceiling Type 1 should be a '2120 Radar' Shadowline tegular edge tile.
22. Sheet A7.0 shows a ceiling type 2 but there are no areas with this ceiling type. It's a standard list for us. If it doesn't show up on the ceiling plan then there is none.
23. Sectional overhead doors are to be powder coated finish from full range of Manufacturers standard colors.
24. Sectional overhead doors to have high lift tracks.
25. Glazing for Sectional Overhead doors are to be ½" insulated tinted glass.
26. There were questions about the psi of concrete at the exterior. 4,000 PSI on the exterior is adequate, if you want to use 5,000 PSI that is fine as well.
27. Place 4" stone under sidewalks only at the entrances to 5' OS of building. Stone is not required under sidewalks outside of the 5'. Please use the Concrete Paving Detail shown on Civil drawings. Control joints are to be 12' o.c.
28. Toilet partitions are to be HDPE or solid plastic from full range of Manufacturer's standard HDPE colors.
29. Toilet partitions are to be floor mounted and overhead braced.
30. Kitchen cabinets are to be plastic laminate from manufacturer's full range of colors. All hardware on doors and drawers are to be quiet close hardware as shown on drawings.
31. The Zurn Z882 Trench drain has been approved as an equal to the one specified.
32. For more clarity, the colored concrete stain will be 560 Pewter which is a light grey color.
33. Roof drains on low roof over the Base will tie 6" pipes together into an 8" pipe that will run to the nearest stormwater structure shown on the civil drawing.
34. For clarification: GC is to provide Bituminous damp proofing on the CMU block behind insulation and brick veneer.



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35. There was a question about the Flagpole: Spec section 10350 2.3 calls for B) Internal Halyard Winch System C) Internal Halyard, Cam Cleat System, D) External Halyard. The D) *External Halyard* is fine.
36. Closed cell foam insulation can be used in cavity between brick and CMU if you choose to do that in place of the rigid insulation.
37. For clarification: The entirety of the Base Station portion of the project, not the Bays, and not the EMS Storage portion, shall have gypsum board on all the walls. The exterior walls shall be furred with light gauge framing and receive gyp board. The finish schedule calls it out but the sections do not reflect that, however, the floor plan does. Sorry for any confusion.
38. Please note that DHI Inc. is an accepted manufacturer for the Overhead Bay Doors specified.
39. Cabinets on the bar side should be full size 24" deep cabinets, then a stud wall to support bar top.
40. Please provide an Allowance of \$20,000 for Door Access Security contract. Owner will coordinate with previous Door Access Security contractor along with GC once contract is awarded.
41. No sound deadening board is required on this project. The alternate is the only place we are asking for 'sound batt insulation', not sound deadening board.
42. All permit fees, and all tap fees will be by GC and provided for in the base bid.
43. AICS certification is not required for the steel fabrication.
44. There is a dumpster enclosure. I have attached a plan to go with the detail already provided along with item #12 this addendum. A 6" concrete pad shall be provided at the location of the enclosure. Its dimensions will be approximately 16' x 24'.
45. An owner provided dishwasher will be part of this project. GC to provide plumbing and electrical for this dishwasher. Plumbing contractor will install. Dishwasher will be on right side of kitchen sink. An owner provided ice maker and Refrigerator/Freezer will be part of this project. GC to provide plumbing and electrical for these appliances. Plumbing contractor will install.
46. Plumbing Contractor to add (1) new floor drain FD close to wall behind ice machine in Kitchen 110 for the ice machine drain. The 4" floor drain and 4" waste piping to tie into the 4" sewer main right beside it, and 2" vent piping shown for the mop receptor MR will also act as the vent for this new floor drain. An additional ice maker valve box IB to also be added behind the ice machine. P.C. to extend ½" water piping to water piping shown directly above this location.
47. For clarification: The lockers in both restrooms are to be 'black' in color. The specification on the drawing says they are to be 'blue', this is incorrect.
48. In the electrical drawings the shore line power location is on the passenger side of the parking space. Change location of shore line power to driver side of parking space. GC is to coordinate exact location with owner.



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A handwritten signature in black ink that reads "J. Stan Winstead". The signature is written in a cursive, flowing style.

J. Stan Winstead, AIA
Winstead Architecture, PLLC

**PLEASE ATTACH THIS ADDENDUM TO THE FRONT COVER OF THE
SPECIFICATIONS AND ACKNOWLEDGE RECEIPT OF THIS ADDENDUM
ON THE BID.**



catawba county
finance

DUMPSTER / ROLL-OFF CONTAINER REQUIREMENTS

Catawba County has a franchise agreement with Republic Services for solid waste disposal. If you need a dumpster or roll-off container for your project, you must use Republic Services.

REPUBLIC SERVICES CONTACT: TABETHA TALLENT
CONSTRUCTION ACCOUNT MANAGER
TELEPHONE: 828-303-0191

- If you own a solid waste dumpster or roll-off container and means to transport it, you may use your own equipment.
- If you have issues establishing service with Republic Services, please contact the Catawba County Utilities & Engineering Office at 828-465-8261.

catawbacountync.gov

Purchasing Office

25 Government Drive | PO Box 389 | Newton NC 28658 | 828.465.8227

MAKING. LIVING. BETTER.

INCRETE SYSTEMS COLORS

Standard Colors for the Concrete Industry



KOOL WHITE - 400



ADOBE BUFF - 010



SANDSTONE - 730



HARVEST SAND - 370



PEACH - 540



FIESTA - 320



BUCKSKIN - 107



SUN BUFF - 840



AUSTIN BUFF - 047



SAND BUFF - 725



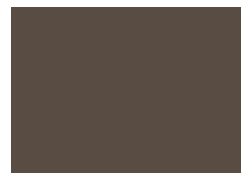
DESERT TAN - 275



AUTUMN BROWN - 050



RUST BROWN - 675
(DARK BROWN)



WALNUT - 940



CORAL - 190



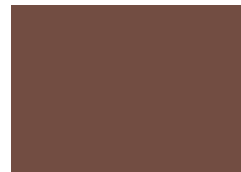
BRICK RED - 100



TERRA COTTA - 875



TILE RED - 895



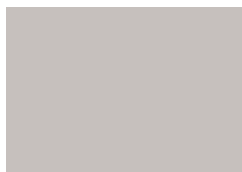
REDWOOD - 630



MAPLEWOOD - 460



SALTILLO - 705
(LIGHT BROWN)



SABAL - 685



PEWTER - 560



SILVER GRAY - 770
(LIGHT GRAY)



SUN GRAY - 845



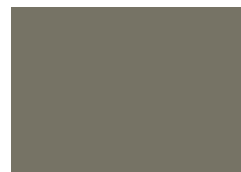
GRAY - 355
(DARK GRAY)



CHARCOAL - 150



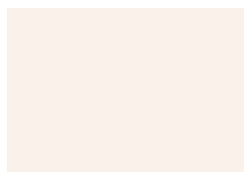
PHILLY BLUE - 570



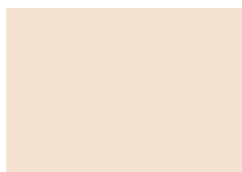
SLATE - 785



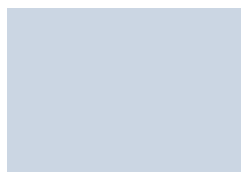
SEAFOAM GREEN - 740



WHITE - 970



ANTIQUÉ WHITE - 030



SKY BLUE - 780



TEAL - 865



SAFETY YELLOW - 695

NOTE: Colors shown are represented as close as possible. Upon installation, variations can be expected due to differences in cement, aggregates and method of application.

(): Denotes dual-named Color Release and Antique Release colors.

INCRETE SYSTEMS COLORS

Standard Colors for the Concrete Industry

FOR PROFESSIONAL USE ONLY

UNIVERSAL COLOR CHART FOR:

COLOR HARDENER

COLOR HARDENER is a ready-to-use colored surface hardener for coloring and hardening freshly poured concrete. Typically used to provide the base color for stamped concrete, it is applied as a dry shake over freshly leveled and floated concrete.

PIGMENTED EPOXY

Increte Systems' HIGH PERFORMANCE EPOXY is a 100% solids, high-performance coating designed to provide high gloss and high build protection for concrete, rigid surfaces and masonry, and offers good protection against cleaners, oils, fuels, solvents and water.

THIN-CRETE COLOR PACKS

THIN-CRETE COLOR PACKS are pre-measured, integral colorant packages designed for use with Increte Systems' THIN-CRETE GROUT. Color Packs are perfect for all other Increte Grouts as well.

COLOR & ANTIQUE RELEASES

Both COLOR RELEASE and ANTIQUING RELEASE contain a specially-formulated releasing agent that forms a moisture barrier between the stamping tools and wet concrete to facilitate the release of imprinting tools. These products are dry shake materials applied directly on top of the concrete.

LIQUID DISPERSION COLORANT

Specially-blended liquid pigments that are specifically designed for use with Increte Systems' TEXTURE-CRETE overlay system and can be used in any cementitious material. Custom color matching is available.

ANTIQUING AGENT

ANTIQUING AGENTS are colorants that are composed of specially-blended, iron-oxide pigments which when dissolved in water and applied, provide unique accents to stamped concrete or THIN-CRETE GROUT.

CONCRETE STAIN SEALER

CONCRETE STAIN SEALERS are uniquely pigmented solvent-based or water-based stain sealers designed specifically for concrete and other decorative surfaces. CONCRETE STAIN SEALERS are non-yellowing and resistant to salt-spray, acids, alkali, water, ultraviolet rays, and wet and dry abrasion.

THIN-CRETE GROUT

Increte Systems' THIN-CRETE GROUT is an easy to use, polymer-modified, cementitious, stampable overlay. With Increte's STAMPING TOOLS, THIN-CRETE provides a beautiful array of nature's unique textures and colors.

SPRAY-DECK GROUT

SPRAY DECK GROUT is a specially-formulated, powdered grout engineered as a spray-down textured overlay and is designed as a cover-up for a variety of existing concrete and masonry surfaces.

INCRETE SYSTEMS COLORS

All colors shown on this chart are represented as close as possible. Upon installation, variations can be expected due to differences in cement, aggregates, method of application and light sources.

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

CHART CC-38



EUCLID CHEMICAL

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CC38 Increte Color Chart © 2016 The Euclid Chemical Company. All rights reserved. This material is provided for informational purposes only. The Euclid Chemical Company expressly disclaims any liability relating to the use of this material. Nothing stated herein shall give rise to or constitute any warranty by The Euclid Chemical Company, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The information provided in this material is not intended to be all inclusive, as the manner in which any product is used or handled may involve other or additional considerations that are not addressed herein.



EUCLID CHEMICAL

LUSTER SEAL 350

EXEMPT SOLVENT-BASED, PURE ACRYLIC CURE & SEAL FOR CONCRETE

DESCRIPTION

LUSTER SEAL 350 is an acrylic curing compound and cure & seal that protects and enhances the appearance of concrete with a clear, non-yellowing film that is more durable than standard polymer blend cure and seal products. LUSTER SEAL 350 is formulated in an exempt solvent carrier formulated for use in VOC-regulated areas. LUSTER SEAL 350 is designed to enhance the color of stamped concrete, exposed aggregate, and colored concrete pavers, making these surfaces look deeper and richer in appearance. It provides protection against the damaging effects of traffic, weather, and de-icing salts. Applied properly, LUSTER SEAL 350 will not turn white in the presence of moisture. LUSTER SEAL 350 gives concrete a satin finish that highlights the color and texture of surfaces. LUSTER SEAL 350 can be tinted with Euclid Universal Color Packs, which are available in 33 standard colors.

PRIMARY APPLICATIONS

- Stamped, colored concrete
- Acid-stained concrete
- Terrazzo
- Concrete pavers
- Driveways and sidewalks
- Decorative concrete overlays

FEATURES/BENEFITS

- Ensures proper curing of new concrete
- Slower drying than products based on acetone or tert-butyl acetate exempt solvents
- Pure acrylic polymer ensures no yellowing and a more durable seal
- Can be tinted with Euclid Universal Color Packs to even out variegated concrete surfaces
- Enhances the appearance of colored concrete

TECHNICAL INFORMATION

Typical Engineering Data

The following are typical values obtained under laboratory conditions. Expect reasonable variation under field conditions.

DRY TO TOUCH	20 minutes	VOC CONTENT	335 g/L
RECOAT	2 hours minimum	SOLIDS CONTENT (BY WEIGHT)	> 25%
FOOT TRAFFIC	1 hour	MOISTURE LOSS ASTM C156	< 0.40 kg/m ²
WHEEL TRAFFIC	10 to 12 hours		

Appearance: LUSTER SEAL 350 is a clear liquid in the container. After application and drying, LUSTER SEAL 350 will greatly darken concrete, and will have a medium-gloss finish. A small test area is strongly recommended to confirm appearance prior to beginning full application.

*Lower concrete temperatures, lower ambient temperatures, higher relative humidity, or a combination of the above will extend drying times.

PACKAGING

LUSTER SEAL 350 is packaged in 55 gal (208 L) drums, 5 gal (18.9 L) pails, and in cases of 1 gal (3.8 L) jugs (4 jugs per case).

SHELF LIFE

3 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C1315, Type 1, Class A
ASTM C309, Type 1, Classes A & B

COVERAGE

<u>Application</u> ft ² /gal (m ² /L)	<u>First Coat</u>	<u>Second Coat (Optional)</u>
Curing & Sealing Fresh Concrete	300 to 350 (7.4 to 8.6)	350 to 400 (8.6 to 9.8)
Sealing or Re-sealing Existing/Cured Concrete	350 to 400 (8.6 to 9.8)	350 to 400 (8.6 to 9.8)

NOTE: Coverage rates are approximate. Actual coverage depends on temperature, texture, and substrate porosity. **Avoid excessive build-up of sealer, as this may cause discoloration and/or poor product performance.**

DIRECTIONS FOR USE

Surface Preparation: For existing concrete, the surface must be clean of any and all surface contaminants, and free of standing water. If applying LUSTER SEAL 350 to previously sealed concrete, call Euclid Chemical to check compatibility. If the chemical makeup of the previous sealer is unknown, a small test section is strongly recommended to check compatibility between LUSTER SEAL 350 and the old sealer. When applying LUSTER SEAL 350 to freshly poured concrete as a cure & seal, the surface bleed water must be allowed to evaporate prior to applying LUSTER SEAL 350, and the surface must be hard enough as to not be marred during product application.

Mixing: LUSTER SEAL 350 requires no pre-blending prior to use. If using Euclid Universal Color Packs or Euco Grip with this sealer, please refer to those products' technical data sheets for mixing instructions.

Application: Apply at the recommended coverage rate using an industrial, solvent-resistant pump-up sprayer with a high-solids nozzle and a short-nap, solvent-resistant roller. Apply sealer uniformly to the concrete using sprayer, then lightly backroll the sealer to ensure even coverage. Maintain a "wet edge" while spraying, and backroll over sprayer lap marks for best appearance. LUSTER SEAL 350 may be applied by roller alone, but extra care must be taken to ensure that the sealer is applied uniformly, and at the proper coverage rate. Re-distribute any puddles or runs before LUSTER SEAL 350 dries. Protect freshly coated surfaces from rain or heavy fog for a minimum of 12 hours after application. **Backrolling must immediately follow spraying, as this product dries quickly.**

Application of LUSTER SEAL 350 too heavily, in too many successive coats, or in multiple coats from re-sealing too frequently can cause bubbling, whitening, peeling, flaking, and ultimately, failure of the product. To prevent over-application, it is good practice to measure the area to be sealed and then measure the corresponding volume of product required based on the coverage rate. In addition, applying LUSTER SEAL 350 in hot weather/direct sunlight or onto a hot surface can cause bubbling.

For additional guidance in applying Euclid Chemical curing and sealing compounds, visit our website to see an instructional video on the procedure.

CLEAN-UP

Tools and equipment may be cleaned with EUCO SOLVENT, xylene/xylol, or acetone (always follow package directions and warning labels) immediately following use. Clean drips and overspray with one of the above solvents while still wet. Run cleaning solvent through spray equipment to remove residual materials and prevent clogging of nozzle in future use. If not cleaned immediately, the sealer may leave an unwanted residue on painted surfaces, glass, or wood.

REMOVAL

Dried, cured LUSTER SEAL 350 may be removed with a strong solvent such as EUCO SOLVENT, xylene/xylol, or MEK (always follow package directions and warning labels). EUCO CLEAN & STRIP is a citrus-based stripper that can also be used to remove this product. Alternatively, the product can be removed by sandblasting or by other similar mechanical means.

PRECAUTIONS/LIMITATIONS

- Keep LUSTER SEAL 350 away from open flames, sparks, or other sources of ignition
- If using LUSTER SEAL 350 indoors, ensure adequate fresh air ventilation and block all HVAC ducts which may distribute solvent odor. Extinguish any pilot lights or other sources of ignition prior to starting LUSTER SEAL 350 application.
- LUSTER SEAL 350 will not freeze in storage, but should be allowed to reach at least 50°F (10°C) before use
- Surface and ambient temperature during coating applications should be between 40°F and 85°F (4°C and 29°C)
- Do not apply LUSTER SEAL 350 to frost-filled or frozen substrates
- Do not apply LUSTER SEAL 350 in hot direct sunlight
- Do not apply LUSTER SEAL 350 over bleed water or free-standing water
- Do not apply LUSTER SEAL 350 if rain or heavy fog is expected within 12 hours of application
- Do not thin LUSTER SEAL 350
- LUSTER SEAL 350 is not resistant to gasoline or other automotive fluids
- LUSTER SEAL 350 will enhance color and darken substrates
- Excessive build up of LUSTER SEAL 350 or puddling of the product during application can lead to failure to dry completely, bubbling, whitening, peeling and/or flaking of the sealer, and discoloration of the concrete
- Applying thicker than recommended, applying in cool/cold weather, prolonged exposure to moisture (high humidity, rain), or lack of air flow may result in the sealer remaining soft/wet/tacky for longer than the times found on this data sheet
- When floor covering adhesives will be used following LUSTER SEAL 350 application, a test area is recommended to ensure compatibility of the adhesive with LUSTER SEAL 350
- Application of a test area is strongly recommended to confirm final appearance and texture of the product with the end user
- In all cases, consult the product Safety Data Sheet before use

Rev. 01.19

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.