**Concrete & Plaster Bonding Agents**

*Concrete & Plaster Bonding Systems Worldwide since 1952*

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**Weld-Crete®**

The original chemical concrete bonding agent incorporates polyvinyl acetate homopolymer in a patented formulation. For exterior and interior use. Weld-Crete® will bond new concrete, portland cement plaster, and cementitious mixes to structurally sound concrete floors, walls, columns, beams, steps and ramps.

It can be “painted on” in a single application 1 to 10 days prior to concrete placement.

Use Weld-Crete's open time to your advantage in bonding to concrete shear walls, where you need a time lapse between application of bonding agent, placement of reinforcing steel, placement of formwork and placement of concrete.

Weld-Crete® is also used for bonding setting beds for ceramic tile and for bonding portland cement plaster and stucco mixes; and to bond to such surfaces as brick, block, tile, marble, metal, glass block, soundly adhered paint (non-soluble in water), and silicone.

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**Plaster-Weld®**

The original plaster bonding agent is a patented formulation incorporating polyvinyl acetate homopolymer.

Designed for interior use only. High performance bonding of one-coat finish plaster and/or two and three coat work to concrete ceilings, walls, columns, beams, and other structurally sound surfaces. Plaster-Weld® prepares the surface to allow you to plaster directly to concrete over electric radiant heat cable, and to bond cement mortar beds to smooth concrete for installation of rigid foam installation. Concrete, brick, block, glass, ceramic tile, wallboard, metals (e.g. sheet lead in x-ray rooms) and marble are suitable surfaces. Plaster-Weld® can be used over paints having oil, rubber, or vinyl bases, and over silicone-treated surfaces, as well as latex paints.

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**Performance Properties**

(Weld-Crete® & Plaster-Weld®)

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method &amp; Results</th>
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</thead>
<tbody>
<tr>
<td>Tensile Bond Strength</td>
<td>ASTM C-932 for Weld-Crete®, average 485 psi. after 28 days.</td>
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<tr>
<td></td>
<td>ASTM C-631 for Plaster-Weld®, average 304 psi. after 28 days.</td>
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<tr>
<td>Flexural Bond Strength</td>
<td>ASTM C-78 (concrete beams laminated with bonding agent), 603 psi.</td>
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<tr>
<td>Shear Bond Strength</td>
<td>ASTM C-1042 (slant shear cylinder test), 740 psi. Avg. 14 days.</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>ASTM C-932 (Weld-Crete®); ASTM C-631 (Plaster-Weld®) specimens brought to 145º F, no bond failure.</td>
</tr>
<tr>
<td>Freeze-thaw Stability</td>
<td>5 cycles freeze (-10º F &amp; thaw), Freeze-thaw stable.</td>
</tr>
<tr>
<td>Toxicity</td>
<td>Enclosed mice exposed to 30 cc volatilized bonding agent for 1 hr. Non-toxic, no ill effects after 7 days.</td>
</tr>
<tr>
<td>Flammability</td>
<td>Lab. tests for fire resistance. Non-flammable; meets MIL-B-19235C.</td>
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<tr>
<td>Acid Resistance</td>
<td>1” concrete slabs bonded to 1/2” gypsum plaster subjected to seepage of strong detergents &amp; synthetic urine for 10 hrs. a day. No bond failure after 25 consecutive days. Also unaffected by alkalinity of cement.</td>
</tr>
<tr>
<td>Life Expectancy</td>
<td>Lab. tested &amp; field proven. Non-deteriorating bond; retains strength &amp; flexibility.</td>
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8264 Preston Court • Jessup, MD 20794 • 800.633.6668 • www.larsenproducts.com
Weld-Crete® Guide Specifications

Bonds new concrete, stucco, tile setting beds, and terrazzo to any structurally sound surface, interior and exterior.

1. General
1.1 Product Handling
a. Deliver Weld-Crete® to job in original container with seals unbroken and use without reducing.
b. Materials Storage: Protect Weld-Crete® from freezing.

1.2 Environmental Conditions
a. Air and surface temperatures must be above freezing during application of Weld-Crete®.

2. Products
2.1 Materials

3. Execution
3.1 Surface Preparation
a. Surfaces to receive Weld-Crete® MUST BE CLEAN, free from loose material, dust, dirt, oil, grease, wax, loose paint, mildew, rust, laitance or efflorescence. If preparing an old concrete floor surface (steel trowel finish), mechanically scarify the surface and follow with an acid wash and thoroughly rinse with clean water. An economical method for cleaning concrete floor surfaces is to use a 10% muriatic acid solution followed by a thorough washing. Degreasing solvents such as Varsol are also effective.
b. Surfaces to receive Weld-Crete® MUST BE STRUCTURALLY SOUND. On newly placed concrete floors to receive a bonded topping, give the surface a rake or broom finish. Surfaces with form-releasing agents, curing compounds, hardeners and sealers must be compatible with Weld-Crete®. Glossy painted surfaces should be dulled with an abrasive. New paint should cure 7 days before applying Weld-Crete®. Paints must be firmly adhered to the substrate. Do not apply over paints or materials that are soluble in water. Do not apply over frozen concrete or plastic surfaces. Weld-Crete® may be placed over dry or damp surfaces (eliminate all water puddles). Do not apply where hydrostatic pressure is present in the substrate. Surfaces should be inspected for excessive cracking and properly prepared prior to application of the bonding agent.

3.2 Installation
a. Application of bonding agent: Apply Weld-Crete® uniformly, using brush, roller or spray, to form a continuous blue film over the entire surface. Allow one hour to dry. EXCEPTION: FAST SET PATCHING CEMENTS AND GROUTS MUST BE APPLIED WHILE THE WELD-CRETE® FILM IS STILL TACKY.
b. Inspection of bonding agent: Prior to placement of cementitious topping, inspect bonding agent application for continuity of blue film over the entire bonding surface. Do not apply new concrete to frozen Weld-Crete®. Reapply Weld-Crete® over areas not satisfactorily covered. Protect the applied film from dirt and debris until the fresh concrete overlay is in place.

3.2.1 Application of Concrete Overlays
a. Delayed toppings shall be over Weld-Crete® in a minimum 1/2 inch thickness on surfaces shown and specified. Provide for a butt joint at adjacent edges. All joints must duplicate the joints in the substrate and all joints must be sealed against water penetration. Form isolation joints or cut with a dry vacuum saw. Cut control joints not more than one half the depth of the concrete overlay. Remove standing water from newly bonded concrete surfaces. Concrete toppings can be applied as soon as the film is dry, or delayed a week to 10 days, with no effect on the bond. Follow same application for overlays on precast hollow core floor systems. Follow Portland Cement Association Standards.
b. Follow accepted industry standards for protection of newly bonded concrete. Do not use a “wet” type saw to cut isolation joints on newly bonded concrete overlays. Seal all joints against water penetration.

3.2.2 Bonded Concrete Shear Wall
a. Prior to application of Weld-Crete®, set all anchors on existing wall as shown and specified. Apply Weld-Crete® as directed, then proceed with placement of reinforcing steel, erection of forms and placement of concrete. Seal all joints against water penetration.

3.2.3 Application of Portland Cement Terrazzo
a. Apply Portland Cement Terrazzo over Weld-Crete® to surfaces as shown and specified.
b. One-half inch Portland Cement Terrazzo Flooring: Install terrazzo dividing strips prior to application of Weld-Crete®. Follow NTMA specification for monolithic terrazzo. Do not allow standing water or wet materials to remain on newly bonded terrazzo surfaces. Seal all joints against water penetration.

3.2.4 Application of Portland Cement Plaster
a. Apply Portland Cement Plaster over Weld-Crete® on surfaces as shown and specified. Seal all joints against water penetration.

3.2.5 Application of Mortar Setting Beds
a. To receive ceramic tile, precast terrazzo, etc., application of mortar Setting beds shall be a minimum of 3/8” thickness over Weld-Crete® on surfaces as shown and specified. Seal all joints against water penetration.

3.2.6 Application of Non-Shrink Fast-Set Mortars and Grouts
a. Applications of non-shrink fast-set mortars and grouts shall be over Weld-Crete® while Weld-Crete® is still tacky. Seal all joints against water penetration.

3.2.7 Application of Bedcoat
a. Applications of bedcoat for Simulated Stone Finish (Marblecrete) shall be a minimum of 3/8” thickness over Weld-Crete® on surfaces as shown and specified. Seal all joints against water penetration.
**Technical Data**

Technical services and laboratory facilities are available through the manufacturer. Distributors in principal cities throughout the United States and Canada can assist owners, developers, architects, specifiers, engineers and contractors. Write for nearest representative. See Performance Properties (on cover).

**Standards & Approvals**

ASTM C 932; ASTM C 631; Military Specification, MIL-B-19235C (YD); General Services Administration Specification for Bond Adhesive; Corps of Engineers Specifications CE-240.01; Canadian Standard CSA A 261; Approved: New York City Board of Standards & Appeals under Cal. No. 626-52 SM; City of Los Angeles Board of Building and Safety Commissioners (Research Report No. 2463).

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**Plaster-Weld® Guide Specifications**

Bonds new plaster to any structurally sound interior surface...interior use only.

**Availiability & Cost**

Weld-Crete® is available from building supply dealers throughout the United States and Canada. Obtain local quotations to determine cost factors.

**Coverage:** 200 to 300 sq. ft./gallon, approximately, depending upon method of application, temperatures, porosity and texture of the substrate.

**Packaging:** 55 gal. drum, 5 gal. pail, gal., and qt.

**Color:** Blue (non-bleeding)

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**Packaging:** 55 gal. drum, 5 gal. pail, gal., and qt.

**Color:** Blue (non-bleeding)
Acrylic Admix 101®
Integrally added bonding agent to bond new concrete, portland cement plaster, and mortar mixes.

Acrylic Admix 101® is an integrally added bonding agent to bond new concrete, portland cement plaster, and mortar mixes, interior or exterior. It is an organic polymer (a white, milky liquid) which is mixed with varying proportions of water according to the performance required for the modified portland cement mix. i.e., tensile bond strength, etc. This ratio usually ranges from one part acrylic to one to three parts water.

It also creates a hard, durable surface resistant to most chemicals and acids, imparts excellent water and weather resistance, improves curing qualities and reduces shrinkage cracking. Bonded assemblies are unaffected by water.

Guide Specifications
Divisions 3 & 9

1. General
1.1 Product Handling
a. Deliver Acrylic Admix 101® to job in original containers with seals unbroken.
b. Materials Storage: Protect Acrylic Admix 101® from freezing.

1.2 Environmental Conditions
a. Air and surface temperatures must be above freezing during application of Acrylic Admix 101®.
b. Bonded assemblies are unaffected by water.

2. Products
2.1 Materials

3. Execution
3.1 Surface Preparation
a. Surfaces to receive Acrylic Admix 101® modified mixes MUST BE STRUCTURALLY SOUND AND CLEAN, free from loose material, dust, dirt, oil, grease, wax, loose paint, mildew, rust, laitance or efflorescence. Surfaces with form releasing agents, curing compounds, hardeners and sealers must be compatible with Acrylic Admix 101® mixes. For areas embedded with grease or oil, sandblast to clean surface or remove with a concrete cleaner and conditioner. Smooth, steel troweled surfaces should be scarified.

3.2 Installation
3.2.1 Thin Cement Toppings
a. For portland cement/sand toppings (1 inch or less), use one part Acrylic Admix 101® to two parts water. Mix to the proper workable consistency for troweling. Do not use a high speed mechanical mixer because this will entrain excessive air. Place the toping mix using a steel trowel, and spread to desired thickness.

3.2.2 Application of Modified Portland Cement Plaster (One Coat Work to Concrete)
a. Use one part Acrylic Admix 101® to three parts water and stir well in clean container before adding to dry portland cement mix (no lime is needed in the mix). Dampen surface to reduce suction, then apply the modified portland cement plaster to a total thickness not to exceed 3/8”.

3.2.3 Application Over Masonry Surfaces
a. Follow mixing instructions. To prevent masonry joints from shadowing through the finish, apply a thin dash or scratch coat of modified portland cement plaster, allow it to take up, and double back to the full 3/8” thickness for finish.

Availability & Cost
Acrylic Admix 101® is available from building supply dealers throughout the United States.

Packaging: 55 gal. drum, 5 gal. pail and gallon.

Color: Milky White (dries clear)

LIMITATIONS: DO NOT USE WITH HIGH EARLY STRENGTH CEMENTS, AIR ENTRAINING CEMENTS, AIR ENTRAINING ADMIXTURES, or with cement containing self-bonding adhesives. DO NOT PLACE FINISHES OR PATCHES AT TEMPERATURES BELOW 50º F, or when expected to fall below 40º F within 24 hours. When high temperatures prevail with rapid movement, cover surface with wet burlap. Acrylic Admix 101® fortified mixes are not suitable for use over surfaces dried with wax base curing and parting compounds.

Warranty: Plaster-Weld®, Weld-Crete®, and Acrylic Admix 101® are suited for the purposes described when used according to directions. Buyer agrees in purchasing this product that Seller’s liability for breach of warranty shall in no case exceed the price of the product. Because of the broad range of conditions beyond our control which may be encountered in the use of the product, Larsen Products Corp. makes no other warranty, express or implied, and no agent or other person is authorized to do so. Nevertheless, we will be glad to provide information about any type of installation you may request.