

# Application Guidelines For Raven Lining Systems

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## DESCRIPTION

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Raven Lining Systems offers several system solutions for protection and renewal of wastewater structures. The products used in these systems are 100% solids epoxies ("Raven Epoxies") with thixotropic characteristics that allow them to be sprayed on horizontal, vertical or overhead surfaces.

**Raven Epoxies** are moisture tolerant, self-priming systems that can be applied at single coat thickness varying from 8 to 250+ mils. Although dry substrates are always preferable for any coating, most of our products will bond very well under damp and adverse conditions. Because most **Raven Epoxies** have the ability to cure underwater, in certain situations they can be exposed to liquids prior to full cure or can even be applied underwater.

This guide provides information regarding the work, materials and equipment required for protection and rehabilitation for the purpose of eliminating infiltration, providing corrosion protection, repair of voids and enhancement or restoration of the structural integrity of the surface by spray-applying a monolithic fiber-reinforced high-build epoxy to the surfaces.

## Section 1: SURFACE PREPARATION

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As with any coating, proper surface preparation is **essential** to ensure maximum and proper adhesion; the purpose being to provide a clean, sound substrate with adequate profile and surface porosity to provide a strong bond between the coating and the substrate. Mechanical abrasion is preferable whenever practical. Generally, rust, latent concrete and other surface contaminants can be removed by high pressure water cleaning, acid etching, abrasive blasting, shot blasting, hand tooling or bush hammering. For small and hard to reach places, hand grinders and wire brushing may be required. If mechanical cleaning is not practical, or oil and grease have had an opportunity to penetrate deep into the substrate, it may be necessary to remove and replace or chemically clean the surface.

More specifically, the following describes some recommended surface preparation procedures for various substrates:

### Concrete and Masonry

Standard new concrete (not quick setting, high strength concrete) should be completely cured (10-28 days based upon concrete manufacturer's recommendations and surface tensile strength), clean, dust and contaminant free. Existing concrete must be structurally sound and free of all contaminants. Existing incompatible or poorly bonded coatings, form release, curing compounds, toppings, waxes, oils, greases, etc. must be removed prior to application.

Clean and abrade all concrete surfaces to be coated removing all loose and/or deteriorated concrete, contaminants, laitance revealing a sound concrete surface with an acceptable anchor profile to receive the specified coating. Reference NACE Standard 6/SSPC-SP13 which presents methods to accomplish proper preparation of concrete, including high pressure water cleaning using equipment capable of 5,000 psi at 4 gpm (minimum), high pressure water jetting (refer to NACE Standard No. 5/SSPC-SP12), abrasive blasting, shotblasting, grinding or scarifying all of which may be used to remove previous coatings, laitance and contaminated, disintegrated or chalky material. Detergent water cleaning and hot water blasting may be necessary to remove oils and grease from the concrete. Chemical cleaning, such as acid etching with muriatic acid, can be used in select situations. Care must be taken to remove all residual acid prior to the application of any coating. Whichever method(s) are used, they should be performed in a manner that provides a uniform, sound, clean surface that is not excessively damaged. Resulting surface profile shall be at least a **CSP-4** in accordance with ICRI Technical Guideline No. 03732.

### Steel

Steel structures being coated to protect against incidental exposure or splash should be prepared in accordance with SSPC-SP 10, Near White Blast Cleaning; including the removal of all scale, deposits and soluble salts and remediation of all rough welds, weld splatter and sharp edges. Use suitable blast media to create a **2.5 – 5.0** mil profile in relation to the total DFT specified. Do not use recycled abrasives. Use sufficient air supply to maintain 90 psi minimum at the blast nozzle(s). Vacuum sweep surfaces to remove all dust and debris. Apply the coating as soon as possible to prevent blasted surfaces from rusting. Keep moisture, oil, grease, soluble salts or other organic matter off the surface before coating. Spot reblast and vacuum to remove any contamination.

Steel structures being coated to protect in severe-duty immersion services should be prepared in the same manner in accordance with SSPC-SP 5, White Metal Blast Cleaning.

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## **Section 2: REPAIR AND PATCHING**

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Repairs and patching necessary for final surface preparation varies from structure to structure. The following outlines summary procedures:

### Concrete and Masonry

1. Any area exhibiting movement or cracking due to expansion and contraction shall be grouted and patched according to the appropriate crack repair or expansion joint procedure provided by the manufacturer.
2. All surfaces that show exposed structural steel, spalling greater than 3/4 inches deep or cracks greater than 3/8 inches wide, shall be patched using a quick setting, high strength cement mortar or a high-build, non-sagging epoxy grout after sandblasting steel to SSPC-10. Holes to be filled should be done so in lifts according to manufacturer's recommendations.
3. All concrete that is not sound or has been damaged by chemical exposure should be removed to a sound concrete surface.

4. If, in areas to be patched, reinforcing steel is missing and radial cracking from the spall site exists, the steel shall be replaced as specified by the project engineer.
5. In masonry structures where loss of mortar has created gaps greater than 1/4 inch in diameter between the bricks or blocks, voids can generally be filled using a compatible high early strength mortar.
6. Surfaces shall be free of active leaks before coating. Leaks may be stopped with the use of approved quick setting hydraulic cement, water reactive gels and grouts, epoxy grout or equal.
7. Repair products shall be used to fill voids, bugholes, and other surface defects which may affect the performance or adhesion of the coating product(s). Resurfacing products shall be used to repair, smooth or rebuild surfaces with rough profiles to provide a concrete or masonry substrate suitable for the coating product(s) to be applied. These products shall be installed to minimum thickness as recommended within manufacturers published guidelines.
8. Repair and resurfacing products shall be handled, mixed, installed and cured in accordance with manufacturer guidelines.
9. All repaired or resurfaced surfaces shall be inspected for cleanliness and suitability to receive the coating product(s). Additional surface preparation may be required prior to coating application.

#### Steel

1. Surfaces shall be thoroughly inspected, and when necessary, ultrasonically tested to detect thin spots in the structure which need reinforcement. A fiberglass fabric patch shall be applied whenever corrosion or erosion has removed the safety factor of the steel (generally > 50% of original thickness). A structural repair should be performed when the minimum design thickness of the steel has been breached. Mark the areas to be repaired with compatible zinc primer or epoxy paint. Wherever a thin spot or hole is detected, a repair patch with a minimum radius of one foot outside the edge of the thin area shall be applied per steel repair instructions. An exterior patch is necessary wherever a full penetration has occurred. An area with a minimum radius of six inches should be ground or sandblasted around the hole and a fiber mesh repair patch applied to the prepared area per steel repair instructions.

Steel Repair: Fiberglass fabric may be rolled into the resin or chopped glass spray applied with the resin for added tensile and flexural strengths. Fiberglass fabric - A prime or tack coat of **Raven Epoxies** shall be applied to the targeted areas until a 40-80 mil thickness (depending on surface type and specifications) is achieved on all surfaces including voids and holes. Sufficient primer should be applied to completely bond the fiber mat to the substrate with minimum fraying and to substantially wet out the fibers. Prior to gelation of the prime coat, fiberglass woven roving fabric, 9 oz/yd<sup>2</sup> (or heavier, according to engineer calculations and specifications) should be rolled into the prime coat until fully wetted and embedded including all edges and loose fibers. After the epoxy with fiberglass embedded has gelled and is solid to touch (but not longer than the maximum recoat window of the product) loose fibers should be trimmed or ground smooth. Depending on surface type and specifications, an additional 30-65 mils thickness of **Raven Epoxies** should then be applied to the surface of the fiber mat. If necessary, additional coats and fiberglass layers may be applied to achieve greater thicknesses, fill remaining voids, cover exposed fibers or achieve additional strength.

## **Section 3: COATING APPLICATION**

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### Priming and Holiday Prevention on Concrete and Masonry Substrates

To avoid problems associated with holidays and outgassing induced pinholes, care should be taken to remove weak, porous surface layers, fill voids and surface defects and to avoid application on structures exposed to direct sunlight during the application and cure cycle. Tenting, shading or night application is generally an acceptable means of avoiding increasing substrate temperatures. Additionally, all concrete surfaces should be aggressively profiled and have all surface defects, voids, honeycombs, etc. filled with a high early strength polymer modified mortar. Lastly, a penetrating primer such as Raven 155 should be employed to reduce the vapor transmission rate at the substrate surface. Multiple applications of primer may be required to be effective. A small test area application of the proposed coating system should be installed to ensure pinholing due to outgassing and subsurface air entrainment is minimized effectively prior to full scale coating operations. All concrete structures exposed to thermal cycles, direct sunlight, above grade construction or having less than 28 days cure should be treated in this manner.

### Handling

Raven Epoxies are two component 100% solids epoxy systems, which combine fixed ratios of resin to hardener to provide a quality, finished product. The handling characteristics and curing time of any thermosetting system is greatly affected by its temperature and the temperature of the surface to which it is being applied. The higher the temperature of the components and/or the substrate, the faster curing will take place. To ensure that the product handles in the way in which it was designed and that sufficient pot life is maintained, it is recommended to store the materials at room temperatures (preferably 70-80 deg F) for at least 24 hours prior to application and review the product data sheet for specific product characteristics. Since it is not regularly possible to control the surface temperature of the substrate, common sense should be used to dictate the application time. In hot environments it is desirable to apply the product when the substrate temperature is stable or decreasing.

The amount of pot life and working life is affected by three criteria: temperature, thickness or mass of the coating and the presence of an aggregate or heat sink. In general, the following guidelines may be used:

1. The higher the temperatures of either the product components or the application surface the faster the cure and set time of the product. To retard the chemical reaction of this two-component system, either reduce the temperatures of the components or reduce the temperature of the substrate. The reverse is also true. The ideal temperature of the components during spray application is 125-150 deg F, depending on the product and component. If hand applying, the components can be heated to 110 deg F.
2. Unlike evaporative paints where the thinner the paint the faster it dries, the cure time with thermosetting materials is inversely proportional to the thickness. The thicker the coating is applied (greater mass), the more heat that is generated producing a shorter set time.
3. The presence of a heat sink can also slow the curing rate. A heat sink is anything that can absorb the heat of the reaction, such as a cool substrate, and therefore slow the cure time. The addition of an aggregate to the epoxy mixture can also absorb heat and reduce the reaction time. The addition of more or larger aggregate particles will slow the cure rate even further.

## Mixing

The following procedures are to be followed when mixing the resin and hardener prior to application:

**Hand Mixing/Filled Systems:** Mix the resin (Part A) portion thoroughly for 2-3 minutes using an electric or air drill mixer prior to addition of the hardener (Part B). Care should be taken to follow manufacturer specifications for mixing ratios depending on the specific product being used. Add the hardener and continue to mix thoroughly an additional 2-3 minutes. The system is now ready for application. If desired, up to three parts by volume of dry silica sand (or other approved dry aggregate) to one part epoxy may be added to extend the product and create a textured surface or trowellable mortar

**Spray Application:** The Raven Application System is a plural component airless spray application system designed and certified for use in applying **Raven Epoxies**. The system pre-heats the product, mechanically ratios the resin and hardener, pumps into and through plural component heated hoses to a mixing manifold and static mixers, then delivers the homogeneously blended end-product to a whip hose and airless, or air-assisted, spray gun.

## Application

Once the two components are mixed, a chemical reaction is initiated and heat begins to be generated. **Raven Epoxies** are very reactive and fast setting and it is important that application is begun immediately. Removing the product from the mixing container (when hand mixing vs. spray application) will lengthen working time (i.e. dispersing the product mass). When manually applying **Raven Epoxies**, it is common to immediately transfer the mixed epoxy on to the surface to be coated and trowel, brush or roll into place. If a spray system is being used, begin spray application immediately. For quality assurance, it is recommended that at least two coats be applied. **Ideally, Raven Epoxies are to be spray applied by Raven Certified Applicators.**

Typical minimum and nominal thickness recommendations differ from product to product, depending on the service environment and profile of the prepared surface.

Concrete, New/Smooth:	80-100 mils for immersion, 60-80 mils for atmospheric, splash and spill exposure.
Concrete, Rough:	100-125+ mils
Masonry/Brick:	125-150+ mils
Steel:	25-80 mils for immersion, 18-60 mils for atmospheric, splash and spill exposure; also profile dependent.
Fiberglass System:	40-60 mil tack coat, 9 oz/yd <sup>2</sup> fabric, 40-60 mil top coat. Varies with application.

(Thicknesses shown above are for general purposes only, each project should be evaluated independently and thickness of system determined upon product, service environment, protection and restoration requirements.)

Refer to typical specifications for steel, concrete, masonry or underground structures for more detailed procedures or call Raven Lining Systems for recommendations.

## Return to Service

The coated structure may be returned to full operational service as soon as the final inspection has taken place and all coating materials have been adequately cured according to RLS recommendations (generally at least 4-6 hours).

## Section 4: INSPECTION AND TESTING

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Thickness - During application a wet film thickness gauge should be used to ensure a monolithic coating and uniform thickness during application.

Touch-Up - After the coating has set hard to touch it should be visually inspected. Touch-up can be made by abrading the surface with grit paper, cleaning the surface to remove debris, dust or other contaminants, and brushing over the area with a mixture of the same material used for the coating per manufacturer's instructions.

Final Inspection: The inspector shall visually check the applied coating for evidence of pinholes, blisters and confirm even coloring, proper mix ratio, coverage and cure. Deficiencies in the finished coating shall be marked and repaired in strict accordance with the manufacturer's recommendations.

Thickness: After the coating has set hard to touch (time will be dependent on conditions), it can be tested with an ultrasonic thickness gauge or destructive testing to confirm specified thicknesses.

Holiday Detection: After the coating has set hard to touch, it can be inspected with high-voltage holiday detection equipment according to NACE RPO188. An induced holiday should be made onto the coated concrete surface and serve to determine the minimum/maximum voltage to be used to test the coating for holidays at that particular area. The spark tester shall be initially set at 100 volts per 1 mil (25 microns) of minimum specified (not average) film thickness applied but may be increased if it is insufficient to detect the induced holiday. All detected holidays should be marked and repaired per the manufacturer's recommendations.

Bond Strength: After the coating has set hard to touch it, can be tested to measure bond (adhesive) strength of the coating system to the substrate in accordance with ASTM D4541 or D7234. Measurement of bond strength should be made at regular intervals and along different sections of the coated surfaces. The Project Engineer should evaluate any areas detected to have inadequate bond strength. Further bond tests may be performed in that area to determine the extent of potentially deficient bonded area and repairs should be made per manufacturer's recommendations.

Manhole Testing - Type A: Manholes lined in their entirety may be vacuum tested. All pipes entering the manhole should be plugged, taking care to securely place the plug from being drawn into the manhole. The test head shall be placed and the seal inflated in accordance with the manufacturer's recommendations. A vacuum pump of ten (10) inches of mercury shall be drawn and the vacuum pump shut off. With the valves closed, the time shall be measured for the vacuum to drop to nine (9) inches. Following are minimum allowable test times for manhole acceptance at the specified vacuum drop:

DEPTH (FEET) (Manhole length)	TIME (SECONDS)		
	48" diameter	60" diameter	72" diameter
4	10	13	16
8	20	26	33
12	30	39	49
16	40	52	67
20	50	65	81
24	59	78	97

Add these times for 2ft. more depth:                    5                    6.66                    8  
Note: These numbers have been taken from ASTM C 1244-93. (Reapproved 2000)

If the manhole fails the initial test, repairs and adjustments necessary due to extenuating

circumstances (i.e. pipe joint, liner, plug sealing) should be made. Retesting shall proceed until a satisfactory test is obtained.

Manhole Testing - Type B: Manholes lined in their entirety (including invert) may be exfiltration tested. Incoming and outgoing sewer and service lines shall be plugged, the plugs restrained and the manhole filled with water to the top of the manhole frame. A soaking period of up to 1 hour will be allowed if bypassing of the sewage is not required or has been provided for. At the end of this optional soaking period, the manhole shall be refilled with water and the test begun. If the water loss exceeds that shown in the following table, the manhole will have failed the test. Repairs and adjustments necessary due to extenuating circumstances (i.e. pipe joint, liner, plug sealing) should be made. Retesting shall proceed until a satisfactory test is obtained. Maximum Allowable Loss is determined assuming a standard 4 foot diameter manhole.

<u>Depth of Manhole</u>	<u>Maximum Allowable Loss</u>
under 8 feet deep	1 inch in 5 minutes
over 8 feet deep	1/8" per foot of depth in 5 minutes

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### **Section 5: APPLICATOR AND WARRANTY**

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The Applicator shall provide current documentation from RLS certifying Applicator's training and equipment complies with RLS Certified Applicator Program requirements.

Applicator shall warrant all work against defects in materials and workmanship for a period of one (1) year, unless otherwise noted, from the date of final acceptance of the project. Applicator shall, within a reasonable time after receipt of written notice thereof, repair defects in materials or workmanship which may develop during said one (1) year period, and any damage to other work caused by such defects or the repairing of same, at his own expense and without cost to the Owner.

RLS Solutions Inc. warrants all coating materials for a period of one (1) year from the date of final acceptance, unless otherwise noted, to be free of manufacturing defects and products will meet current published physical properties when applied and tested in accordance with the manufacturer's standards. If, within said one (1) year period, any product does not meet the physical properties or is defective in manufacture the manufacturer will either replace the defective product or refund the purchase price.