

Selection & Specification Data

Product Name LizardSkin Sound Control

Base Water-based Acrylic Sound Damping Coating

Gloss Flat Color Black

Wet Weight 13.71 lbs./gallon

Volume Solids

Content

Average Coat 20-22 mils WFT at 70°-130°F — High Pass

Thickness

Coat Coverage

Practical Wet 45-50 ft²/gal @ 20 mils DFT

VOC Content 0.27 lbs/gal (32 grams/liter)
Weight DFT 0.23 lbs/sq. ft at 20 mils dft

50-55%

(1.14Kg / sq meter @ 0.50 mm dft)

Limitations Applications should not exceed 300°F

(176°C).

Storage Do not subject wet coating in pail format to

freezing conditions. Coating should be kept in

a warehouse between 60°F and 90°F.

Substrates & Surface Preparation

Surface Prep Surface should be dry and free of foreign matter.

Surface prep can be used to NACE 1-3 (SSPC

SP 5-6) when applicable.

Ferrous Should be primed prior to application of

Surfaces LizardSkin Sound Control.

Non-ferrous The coating can be applied directly to non-ferrous surfaces. Surface should be clean and

free of any oil, dirt or other foreign matter.

Mixing & Thinning

Mixing Only the paddle supplied in the Small Application

Kit should be used. Use 3/8" - 1/2" drill motor to

stir contents with paddle.

Thinning Thinning is normally not needed. Please consult

LizardSkin for specific instructions if thinning is

desired.

Pot life Coating is one part, so no catalyzation is needed.

Pail can be reused if properly sealed.

Containers 1 and 2 gallon pails

Application Equipment

Spray Please consult LizardSkin for the SuperPro

Application Application Kit.

Application

Substrate Substrate must be above 60°F during and after

application for coating to dry properly.

Estimated Dry 1 hour and 15 min @ 77°F and 47% Relative **Time** Humidity @ 20 mils (low pass). Allow 24 hours

for full cure at 70°F.

Applying with LS CI

If applying both LizardSkin Ceramic Insulation and LizardSkin Sound Control, Sound Control must be applied to the substrate prior to the Ceramic Insulation for both coatings to work to

their full potential.

Forced Drying Forced drying with heat directly over the surface

is not recommended. This will prematurely skin the coating and cause improper drying. Elevating the surface temperature of the substrate prior to application will aid in dry times, but keep below

120°F.

Environment Application Conditions It is recommended to apply this coating in an area that is above at least 75°F. High humidity areas will increase dry times. Forced ventilation is recommended as this help to evacuate water content out of the film. It is important to bring in air as well as exhaust air for best environmental

conditions.

Storage LizardSkin Sound Control should be kept in a

storage area above 60°F or above. Product can be reused if sealed correctly. It is best to keep container out of direct sunlight for sustained

periods of time.

Shelf Life One year shelf life from date of manufacture.

Caution Do not let product freeze.

Cleanup and Safety

Cleanup Equipment may be cleaned with soap & water

Safety Dust mask and eye protection recommended

Ventilation Recommended for constricted areas

 Caution
 This material is not for human consumption

Clothing Coveralls or an apron & gloves are recommended

*See MSDS sheet for further information on safety recommendations

Company Information

Contact LizardSkin Spray-on Insulation Information 4310 Campbell Rd.

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