



Selection & Specification Data		Application	
Product Name	LizardSkin Ceramic Insulation	Substrate	Substrate must be above 60°F during and after application for coating to dry properly.
Base	Water-based Acrylic Insulation Coating	Estimated Dry	1 hour and 15 min @ 77°F and 47% Relative
Gloss	Flat	Time	Humidity @ 20 mils (low pass). Allow 24 hours
Color	Black, White	A	for full cure at 70°F.
Wet Weight	5.59 lbs./gallon	Applying with LS SC	If applying both LizardSkin Ceramic Insulation and LizardSkin Sound Control, Sound Control
Volume Solids Content	70.6%		must be applied to the substrate prior to the Ceramic Insulation for both coatings to work to
Average Coat Thickness	20-22 mils WFT at 70°-130°F — High Pass		their full potential. Forced drying with heat directly over the surface
Practical Wet Coat Coverage	50 ft²/gal @ 20 mils DFT	Forced Drying	is not recommended. This will prematurely skin the coating and cause improper drying. Elevating
VOC Content	0.07 lbs/gal		the surface temperature of the substrate prior to application will aid in dry times, but keep below
Weight DFT	0.06 lbs / sq ft at 20 mils dft 0.27 kg / sq meter at 0.50 mm dft		120°F.
Limitations	Applications should not exceed 350°F (176°C).	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
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.		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.
Substrates & Surface Preparation		Storage	LizardSkin Ceramic Insulation should be kept in
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.		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.
Ferrous Surfaces	Should be primed prior to application of LizardSkin Ceramic Insulation.	Shelf Life Caution	One year shelf life from date of manufacture. Do not let product freeze.
Non-ferrous	The coating can be applied directly to non-		
Surfaces	ferrous surfaces. Surface should be clean and		Cleanup and Safety
	free of any oil, dirt or other foreign matter.	Cleanup	Equipment may be cleaned with soap & water
	Mixing & Thinning	Safety	Dust mask and eye protection recommended
Mixing	Only the paddle supplied in the Small Application	Ventilation	Recommended for constricted areas
Mixing	Kit should be used. Use $3/8^{\circ} - 1/2^{\circ}$ drill motor to	Caution	This material is not for human consumption
	stir contents with paddle	Clothing	Coveralls or an apron & gloves are recommended
Thinning	Thinning is normally not needed. Please consult LizardSkin for specific instructions if thinning is desired.		*See MSDS sheet for further information on safety recommendations
Pot life	Coating is one part, so no catalyzation is needed. Pail can be reused if properly sealed.		Company Information
Containers	1 and 2 gallon pails	Contact Information	LizardSkin Spray-on Insulation 4310 Campbell Rd.
A	oplication Equipment		Houston, TX 77041 800-549-0042 www.lizardskin.com
Small Spray Application	Please consult LizardSkin for the SuperPro Application Kit.		Brought to you by: Mascoat
Diselement This section is	s energically designed for Automotive Insulation numbers. This data sheet		LSCI 0611

Disclaimer: This coating is specifically designed for Automotive Insulation purposes. This data sheet is designed for informational purposes only and all data represented was tested by either ASTM testing or other and reported as per findings.