

LUCAS *Coatings & Mastics for the Waterproofing Trade*

R.M. Lucas Co. 3211 S. Wood St. Chicago, IL 60608 (773) 523-4300 rmlucas.com

PRODUCT DATA BULLETIN

#2115 SILANE/SILOXANE WATERPROOFING Water-Based

PURPOSE

Lucas #2115 is a silane monomer / siloxane oligomer based waterproofing treatment intended for application to alkaline surfaces such as brick, mortar, concrete block, cultured stone, sandstone and concrete. #2115 is not intended for use on some types of non-silicate natural stone. Applications of #2110 will not change the appearance of masonry or concrete. #2115 is a higher performance version of our #2110 intended for horizontal surfaces.

PRODUCT DESCRIPTION

Lucas #2115 is manufactured from a blend of silanes and siloxanes specifically suited for waterproofing applications. Silane's small molecule size allows for effective penetration of higher density materials while siloxanes more effectively treat larger pores. Silanes react with moisture in an alkaline environment to form hydroxy groups that produce a hydrophobic water repellent surface. Siloxanes react with silica to produce hydrophobic crystalline structures. This product is supplied in a water vehicle.

APPLICATION

Mechanically mix before using. Do not store above 90°F. The surface must be clean but may be damp, although penetration will be lessened. Apply with a brush, long knap roller or an airless or garden type sprayer until the surface is fully saturated. Protect glass and landscaping from contact with this product. Lucas #2115 will permanently fuse to glass surfaces and cannot be removed.

CAUTION

Avoid prolonged contact with skin. If irritation occurs seek medical attention. Keep out of reach of children. Read MSDS prior to use.

#2115 SPECIFICATION

Applicable Specification	NA
Recommended rate of application	Fully saturate surface
%Reductin Weight Gain (21 day immersion)	91.3 %
Average Depth of Penetration	2 mm
Weight per gallon	8.5 lbs.
Flash Point (TCC)	None
Container Sizes	5, 55

Information contained in this bulletin is offered gratis on the basis of our field experience and laboratory tests conducted carefully using modern equipment verified for accuracy. No warranty is expressed or implied beyond the purchase price of the material. We suggest that the user evaluate the products suitability for a particular use prior to application. We reserve the right to improve, change, or discontinue specifications and products without prior notice.