

PRODUCT DATA & TECHNICAL DATA



SDS

DESCRIPTION AcryLabs Acrypel is a high quality, silane/siloxane based water repellent that is formulated for maximum performance. Acrypel can be applied to new or restored surfaces, high porosity concrete, split face block, brick, adobe, limestone, granite, sandstone, terracotta, stucco & mortar. Acrypel is an excellent block sealer and can be used on most vertical or horizontal exterior and above grade masonry surfaces. Acrypel performs well in a variety of climates and temperatures. Acrypel is environmentally responsible and safe for use around plants and animals.

APPLICATION Acrypel is best applied using a hand held garden pump sprayer using a flood coat technique from the bottom up. Application rate will vary with the porosity of the surface.

SURFACE PREP Substrate should be clean and dry. Allow surface to dry thoroughly after power washing.

PACKAGING Acrypel is available in 1 and 5 gallon plastic containers.

COVERAGE Approximately 50-100 SF per gallon depending on surface porosity.

DRYING TIME Varies depending on weather factors. Recommended to accept foot traffic before re-coating.

CLEAN-UP Water

WARRANTY Limited to replacement of product.

PROPERTY	RESULT	TEST METHOD
% SOLIDS BY VOLUME	10%	ASTM D-1653
VOC	50.6g/l (.422 # / gallon)	ASTM D-3960-01
VISCOSITY	Similar to water	ASTM D-562-01
FLASHPOINT	None	
WEIGHT PER GALLON	7.84 LBS	ASTM D-1475

Meets and exceeds ASTM D6083 requirements.



Corporate Offices: 101 North Prospect Street, Reading, PA 19606 · (866) 273-1355