

PRODUCT DATA & TECHNICAL DATA



SDS

Liquid Walk Pad

DESCRIPTION AcryLabs Liquid Walk Pad is a water based, 100% acrylic elastomeric product pre-mixed with rubber granules to provide texture and slip resistance. Liquid Walk Pad has been engineered to exhibit excellent elongation, UV resistance and weathering characteristics. The Liquid Walk Pad formulation is engineered for excellent adhesion to properly prepared substrates.

APPLICATION Liquid Walk Pad is recommended to be roller applied with a 1/4" nap roller cover. Cure time varies depending on temperature. Dip or pour onto surface and spread uniformly with short nap or core roller until desired texture is achieved. Do not apply when temperature is below 40° F in a 24 hour period.

SURFACE PREP Substrate should be clean and dry. Rusty metal surfaces require AcryLabs Metal Prep.

PACKAGING Liquid Walk Pad is available in 5 gallon plastic containers.

COVERAGE 30-50 SF per gallon depending on desired texture. One coat coverage needed.

DRYING TIME Varies depending on weather factors.

CLEAN-UP Water

WARRANTY Limited to replacement of product.

PROPERTY	RESULT	TEST METHOD
% SOLIDS BY VOLUME	62.0 ± 2%	ASTM D-1653
% SOLIDS BY WEIGHT	69.0 ± 2%	ASTM D-1644
TENSILE STRENGTH	1000 ± 50 PSI	ASTM D-2370
ELONGATION	500 ± 25%	ASTM D-2370
VOC	<50 g Liter	ASTM D-3960-01
FLASHPOINT	105° F	
WEIGHT PER GALLON	12.5 LBS	ASTM D-1475

Meets and exceeds ASTM D6083 requirements.



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