



## **Liquid Walk Pad**

## PRODUCT DATA

**Description**: **Liquid Walk Pad** is a water borne, 100% acrylic coating that includes a recycled rubber aggregate in suspension to improve slip resistance. Utilizing advanced technology, **Liquid Walk Pad** is formulated for maximum tensile strength and elongation. It adheres to completed Acrylabs roof membranes as well as most other existing roof systems. **Liquid Walk Pad** cures to a strong, durable finish that provides a tough layer of protection for foot traffic on roof surfaces and clearly defines rooftop walk paths. It can also be used as a safety warning strip to provide a visual warning of an impending hazard such as the roof edge, skylight, etc. **Liquid Walk Pad** is available in bright Caution Yellow. Other colors are available; however minimum order quantities apply.

**Application**: Should be roller applied with a ¼" nap roller cover.

## TECHNICAL DATA

WEIGHT PER GALLON	12.5 LBS	
%SOLIDS BY WEIGHT	69%	
%SOLIDS BY VOLUME	62%	
V.O.C.	<50 g/l	
FLASH POINT	105°F	ASTM D-3278
HARDNESS	50-60	ASTM D-2240
TENSILE STRENGTH	1000 psi	ASTM D-412
ELONGATION	500%	ASTM D-412
REFLECTIVITY	85% (WHITE)	ASTM E-97
WATER ABSORPTION	0.04%	
VAPOR TRANSMITION	<10 Perms	ASTM D-98G
CURE TIME	12-48 Hours	

For more detailed instructions, refer to our Installation Guide or consult Acrylabs Corporate Office.