

PRODUCT DATA & TECHNICAL DATA



SDS

Fabric Reinforcement

DESCRIPTION AcryLabs Fabric Reinforcement is a high strength, stitch bonded, reinforcement fabric and is a key component of A.L.A.R.M. - *Systems*. Fabric Reinforcement is lightweight and flexible, yet tough and durable.

APPLICATION Apply a generous coat of Base Coat. While wet, embed Fabric Reinforcement, make sure the fabric is tight to the surface and mechanically smooth out all wrinkles and fish mouths. Immediately apply saturation coat (2nd coat) of Base Coat.

PACKAGING Fabric Reinforcement is available in various sizes.

COVERAGE Standard 300 LF roll. Coverage varies by Fabric width.

WARRANTY Limited to replacement of product.

PROPERTY	RESULT	TEST METHOD
TENSILE STRENGTH	WARP=74lb / WEFT=45lb	ASTM D-5034
TEAR STRENGTH	WARP=14lb / WEFT=24lb	D-1117
ELONGATION	WARP=21lb / WEFT=51lb	ASTM D-5034
BALL BURST	111 LBS	D-3787
MULLEN BURST	176.8 LBS	D-3786
WEIGHT	3 oz. / Sq. Ft.	

Meets and exceeds ASTM D6083 requirements.



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