

Quality Control Laboratory Test Report

Typical Properties of Aqualon® Edge

TESTED PROPERTY	AQUALON EDGE
Width, inches: GSF Method	60
Weight, oz/yd ² : ASTM D 3774	8.75
Count: ASTM D 3775 Warp x Fill	96 x 33
Tensile, lbs: ASTM 5034 Warp x Fill	420 x 330
Tongue Tear, lbs: ASTM 022561 Warp x Fill	24 x 20
Chatillon Hand, lbf: ASTM D 4032	6.00
Height Hydrostat, cm: AATCC Method 127	90+
Spray Rating: AATCC Method 22	100
Bag Test, 8 & 24 hrs: GSF Method	Pass
Water Permeability After Cold Crack, cm: AATCC 169	60+ With no visual signs of cracking
Heat Buildup Test (Temperature Reduction °F) ASTM D 4803	25 °F