

BTL™-9 AC

Clear Greenhouse Material w/ Anti Condensate LOW TEMPERATURE - HYDROCARBON STABLE Coated on both sides with high UV stabilized LDPE coating

FABRICATION & WAREHOUSE PRINEVILLE, OREGON

WEIGHT 5.3 OZ./SQ.YD. (+/-10%)

THICKNESS 9 MILS (+/-10%)

COATING THICKNESS 2.25 MILS EACH (+/-10%)

TENSILE STRENGTH WARP 150 LBS. ASTM D 5034

(GRAB METHOD) WEFT 130 LBS.

TEAR STRENGTH WARP 50 LBS/INCH ASTM D 5884

(TONGUE METHOD) WEFT 50 LBS/INCH

BURSTING STRENGTH 250 PSI ASTM D 3786

(MULLEN)

UV RESISTANCE >80% STRENGTH RETAINED ASTM G-151

AFTER 2000 HRS.

LIGHT TRANSMITTANCE NIR 78% ASTM D 1003

Visible 87%

Diffusion/Haze 63%

ALL DATA IS DRAWN FROM U.S. TESTING AND PRECISION LABORATORIES. AVAILABLE ON REQUEST. $2018\,$