



Results of QUV accelerated UV aging for physical properties conducted by BASF on O'Brien TAW05589 jacket using standard methods and procedures. Physical properties of tensile strength and elasticity were measured at the beginning and end of 2000 hours of exposure. Reported results are as follows:

TAW05589 Physical Properties After 2000 Hours Exposure to Accelerated UV Aging

Hrs. QUV Exposure	0	2000
Tensile Strength (psi)	4917	4873
300% Modulus (psi)	1424	1522
100% Modulus (psi)	622	784
Peak Elongation (%)	686	688

Specifications subject to change without notice.

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