



Intertek does hereby certify that an independent assessment has been conducted on behalf of

NCFI POLYURETHANES

Certificate Number: CA-31883-2026a

Certificate Issue Date: 26 March 2026

Certification valid until: 4 April 2027

Applicant Address: 1515 Carter Street
Mount Airy, NC 27030 USA

Product Industry: Building Products

Product Details: See Appendix

Conformance Criteria: California Department of Public Health (CDPH) Standard Method v1.2: Private Office, School Classroom and Single-Family Residence

Issuing Office Name & Address: Intertek Testing Services NA, Inc.
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Faye Ricker
Certification Officer
26 March 2026

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Certificate Appendix

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Product Category	Insulation
Model Name(s)	InsulBloc®OPTIMAXX (11-037), InsulStar®1.7OPTIMAXX (11-033), InsulStar®Light (12-075), InsulStar®Light OPTIMAXX (12-008), InsulStar®OPTIMAXX (11-036)
Product Restrictions	InsulStar®Light OPTIMAXX (12-008) conforms to Private Office & School Classroom only
TVOC Range*	between 0.5 and 5.0 mg/m3

* TVOC range stated is based on the most stringent modeling scenario (excludes Single Family Residence) as listed in the Conformance Criteria on page 1. All values are reported (milligram per cubic meter) corresponding to the LEED v4 TVOC ranges.

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