

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

RMAX, A BUSINESS UNIT OF SIKA CORPORATION

Certificate Number: CA-83476-2021a Certification valid until: 13 January 2022

Applicant Address: 13524 Welch Road

Dallas, TX 75244 USA

Product Category: Building Products

Product Details: See Appendix

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

Issuing Office Name & Address: Intertek Testing Services NA, Inc.

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Jesse Ondersma Certification Officer 14 January 2021

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Certificate Appendix

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Product Category	Insulation, Polyiso Rigid Insulation
Model Name(s)	Concrete Core-CGF, Concrete Core-PET, Durasheath®, Durasheath®-3, Eco-Max®, ECOMAXci®, ECOMAXci® FR, ECOMAXci® FR Air Barrier, ECOMAXci® FR White, EVOMAXci®, Multi-Max® FA-3, Multi-Max® HD, Multi-Max®-3, Re-Cover Board®-3 (CGF), Re-Cover Board®-3 (GRF), R-Matte® Plus-3, SIKATHERM PIR AL, SIKATHERM PIR CG, SIKATHERM PIR CG HD CoverBoard, SIKATHERM PIR CG Tapered, SIKATHERM PIR RO, SIKATHERM PIR RO Tapered, Tapered Thermaroof®-3, Tapered Ultra-Max®, Tapered Ultra-Max® Plus, Thermaroof® Plus-3, Thermasheath®, Thermasheath® Plus-3, Thermasheath® SI foam, Thermasheath®-3, Thermasheath®-XP, TSA-3, TSA-FA, TSA-FA-3, TSP, TSX-8500, TSX-8510, TSX-8520, Ultra-Max®, Ultra-Max® FR, Ultra-Max® HD, Ultra-Max® Plus
Product Restrictions	None
TVOC Range*	0.5 mg/m3 or less

^{*}TVOC range stated is based on the most stringent modeling scenario as listed in the Conformance Criteria on page 1.

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