



July 08, 2022

To Whom It May Concern,

Thank you for your inquiry about Stauf Adhesives and for your interest in using construction materials that meet or exceed environmental indoor air quality standards in Europe and the U.S.

STAUF USA, LLC is proud of its record as a leader in developing environmentally friendly products. STAUF is a founding member of the Association for the Control of Emission in Products for Flooring Installation (GEV), a European industry association whose goals are to promote the safety of consumers, trades, and the environment in the field of chemical construction materials.

Our products have received the GEV's highest certifications for meeting environmental standards, the coveted EMICODE EC1®.

We are also a member of the U.S. Green Building Council (USGBC), a 501(c)(3) non-profit composed of leaders from every sector of the building industry working to promote buildings and communities that are environmentally responsible, profitable, and healthy places to live and work. USGBC has developed the LEED® (Leadership in Energy and Environmental Design) Green Building Rating System. The LEED Rating System is the nationally accepted benchmark for designing, constructing, and operating high-performance green buildings.

With this document, STAUF USA declares that the products listed in the attached "LEED Contributing Products" comply with Rule 1168 of California's South Coast Air Quality Management District's Volatile Organic Compounds (VOC) limits as well as the emission limits outlined in CDPH Standard Method v1.1. These are the mandatory requirements set by the USGBC LEED program for credit towards Low-Emitting materials (Interior Adhesives and Sealants applied on-site), as specified in the Green Building Rating System guideline v4. The LEED credit intends to reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.

This credit includes requirements for product manufacturing as well as project teams. It covers volatile organic compound (VOC) emissions in the indoor air, the VOC content of materials, as well as the testing methods by which indoor VOC emissions are determined. Different materials must meet various requirements to be considered compliant for this credit. The building's interior and exterior are organized into seven categories, each with varying compliance thresholds. The building interior includes everything within the waterproofing membrane. The building exterior consists of everything outside, including the primary and secondary weatherproofing system, such as waterproofing membranes and air- and water-resistant barrier materials.

You can find additional information on our website at www.staufusa.com or www.usgbc.org or call us at 866.GLUE.USA (866.458.3872). Thank you for your interest and for supporting the use of environmentally sound products in your profession.

Mark Long
Technical Director

STAUF USA, LLC
835 Herbert Road
Cordova, TN 38018

Toll-Free: 1-866-GLUE USA
Telephone: 1-901-820-0007
Fax: 1-901-820-0101

Internet & E-mail:
www.staufusa.com
info@staufusa.com

Stauf's LEED Contributing Products

Subfloor Prep

CCF-40 Concrete Crack Filler
DJF-60 Dynamic Joint Filler
ULC-500 LevelSeal

Subfloor Primer

AQP-200 Eco-Prime
EHS-265 Hydro-Seal

Subfloor Sealer

ACS-210 True-Seal
VPU-155“S” Urethane Sealer
ERP-270 Perma-Seal®
ERP-275 Rapid-Seal

Wood Adhesive

PUM-950 Power-Mastic
SMP-960 One-Step®
SMP-920 Contractor Polymer
PUM-955 Ultra-Nail®
CBR-970 Renovator
TGL-810 Tongue/Groove Glue
PUK-455 Wide Plank Adhesive
WFR-930 Solva-Mastic®
AEM-852 Premium Acrylic-Ester Wood Adhesive

Resilient Flooring Adhesive

D-737 High-Tack
LVP-777 Pro-Lux
D-737ESD High-Tack
MPB-821 Contractor's Multipurpose Adhesive
MPP-825 Premium Multipurpose Adhesive
BCS-827 Commercial Carpet Adhesive
BCF-828 Commercial Carpet Adhesive Fast Set
PSA-832 Pressure Sensitive Adhesive
CTS-837 VCT Clear Thin Spread
CBA-843 Cove Base Adhesive
UVF-867 Vinyl Flooring Adhesive
R701 Xtreme-Link Duo
R731 Poly-Link
R741 Extreme-Link Mono

Turf Adhesive

R-721 Synthetic Turf Adhesive

You can find additional information for download on our website at www.staufusa.com.