

PRODUCT ATTRIBUTE REPORT

Transparency Declaration



USG Sheetrock® Brand Lay-in Acoustical Ceiling Panels (GLIP)

Made for USG Interiors, LLC by USG Company

This product transparency report summarizes the environmental performance and chemical inventory of the ingredients in USG Sheetrock® Brand Lay-in Acoustical Ceiling Panels (GLIP) for building professionals and those seeking to understand the product's life-cycle impacts. The data presented in this document may be helpful for obtaining LEED® v4 credits.

SUSTAINABILITY DATA

Corporate Sustainability Report Available at www.usg.com/sustainability

Low VOC Emissions CDPH 01350 v1.1-2010 compliant

Total VOCs After 14 days 0.5 mg/m³ or less VOC Content Not applicable

Rapid Renewing Materials 0.5%

Certifications:





REGIONAL MATERIALS & RECYCLED CONTENT

Manufacturing Plant	Raw materials	Raw materials	Pre-Consumer	Post-Consumer
Manufacturing Flant	≤500 miles	≤100 miles	recycled content	recycled content
Plaster City, CA	93.2%	93.2%	0.4%	3.6%
Shoals, IN	93.7%	93.7%	89.3%	3.4%
Sweetwater, OK	95.9%	95.9%	0.9%	3.1%

Pre and Post-Consumer recycled content as defined by the Federal Trade Commission.

ENVIRONMENTAL PRODUCT DECLARATION (EPD)

Product specific cradle-to-grave LCA results are pending.

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HEALTH PRODUCT TRANSPARENCY - LEEDv4 Qualification MR Credit: Product Disclosure and Optimization

Option 1 Material Ingredient Reporting Manufacturer Inventory (1 Point)

Ingredients are listed in order of content in the final product. Information provided for ingredients down to 1,000 ppm (0.1% of product composition). All ingredients were screened using GreenScreen® List Translator. Ingredients on a hazard list are marked with a (X). Percent may change due to manufacturing variations.

Ingredient	CAS RN	Percent	Role	Chemical Review					Notes			
				List Translator ²								
				LBC Red List ¹	IARC ³	MAK⁴	NTP-RoC ⁶	Prop 65 ⁶	REACH7	USEPA TRI ⁸	Other GS Lists	
Gypsum	13397-24-5	90.0-95.0%	Core									
Vermiculite	1318-00-9	4.2 - 7.0%	Fire endurance									
Cellulose	9004-34-6	4.0 - 5.0%	Paper face									
Polyvinyl chloride	9002-86-2	0.3 - 0.7%	Laminate	Х	Х	Х					Χ	Living Future - Red List substance. IARC - Group 3 - Agent is not classifiable as to its carcinogenicity to humans. German MAK - Pregnancy Risk Group C.
Calcium salt of poly- naphthalenesulfonic acid	37293-74-6	0.2 - 0.5%	Dispersant	X								Living Future - Red List substance
Fiberglass	65997-17-3	0.2 - 0.6%	Reinforcing									
Starch	9005-25-8	0.1 - 0.6%	Binder									
Proprietary	Undisclosed	0.1 - 0.3%	Core strengthener									Highest concern GreenScreen® score-LT-U
Calcium carbonate	471-34-1	0.1 - 0.3%	Filler									
Limestone	1317-65-3	0.1 - 0.2%	Filler									



This review was prepared by an Authorized GreenScreen® Practitioner

GreenScr	enscreen® Benchmark Score Key for List Translator Assessment					
LT-1	-1 Likely Benchmark 1 (Avoid – Chemical of High Concern)					
LT-P1	T-P1 Possible Benchmark 1					
BM-2	Search for Safer Substitutes					
BM-3	Still Opportunity for Improvement					
BM-4	4 Prefer-Safer Chemical					
LT-U	Insufficient information from List Translator lists for Benchmark score					

REFERENCES

- Living Building Challenge™ (LBC) Red List A list of chemicals and materials that are known to pose a risk to human health and the ecosystem. Source: http://living-future.org/lbc
- 2. GreenScreen® List Translator: An assessment and hazard classification tool that identifies chemicals on GreenScreen Authoratative and Screening Lists. Source: http://www.pharosproject.net/



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- 3. International Agency for Research on Cancer (IARC) Specialized agency of the World Health Organization that Identifies and categorizes chemicals, mixtures, occupational exposures, physical and biological agents, and lifestyle factors that can increase the risk of cancer. Source: http://monographs.iarc.fr/ENG/Classification/ClassificationsAlphaOrder.pdf
- 4. Commission of Germany Maximum Concentrations and Biological Tolerance Values at the Workplace (MAK) Carcinogenic Substances Source: http://onlinelibrary.wiley.com/doi/10.1002/9783527682027.ch3/pdf
- 5. National Toxicology Program Report on Carcinogens (NTP-RoC) Interagency program that evaluates agents of public health and provides information on toxic chemicals. Source: http://ntp.niehs.nih.gov/pubhealth/roc/roc13/
- 6. California Proposition 65 (Prop 65) California law that regulates chemicals known to cause cancer, birth defects or other reproductive harm, and informs citizens about exposures to such chemicals. Source: http://oehha.ca.gov/prop65/prop65 list/Newlist.html
- 7. Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Candidate List of substances of very high concern for Authorization, updated 17 December 2014. Source: http://echa.europa.eu/information-on-chemicals
- 8. United States Environmental Protection Agency Toxic Release Inventory Listed Chemicals (USEPA TRI) Chemicals that cause cancer, chronic human health effects, significant adverse acute human health effects, or environmental effects. Source: http://www2.epa.gov/toxics-release-inventory-tri-program/tri-listed-chemicals

GreenScreen* for Safer Chemicals is a method for comparative Chemical Hazard Assessment (CHA) that can be used for identifying chemicals of high concern and safer alternatives. Drivers for chemical hazard assessment include regulatory standards and ecolabels including; AOEC, Boyes-N, CEPA, DOT, DSL, EPA lists, EU lists, G&L, IARC, MAK, NIOSH-C, NTP lists, NWP Priority, OR P3, OSPAR, PIC, Prop 65, Stockholm, TEDX, TRI PBT, WA PBT, WHMIS, GHS Country lists, SIN, and VwVwS. The US Green Building Council has recently included GreenScreen* in its LEED* rating system v4.

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