

Manufacturer Inventory

WALLcontrol™ STPE Liquid Flashing

Siplast's Commitment to Sustainability

Siplast has many products—commercial wall systems, and roofing, waterproofing, and vegetated roofing systems—that contribute to LEED categories including Sustainable Sites, Water Efficiency, Energy & Atmosphere, Materials & Resources, Indoor Environmental Quality, and Innovation In Operation & Regional Priority. For more information, visit Siplast's Sustainability Solutions page:

<https://www.siplast.com/solutions/sustainability-solutions>

Helping Our Partners Meet Their Environmental Goals

From air and water-resistant barriers to bright white liquid-applied roof membranes and a granule surfacing that can help neutralize harmful nitrogen oxides found in the atmosphere, Siplast has been designing products our partners can use to meet their environmental and sustainability goals. Siplast has systems that meet environmental standards, like California Title 24 Part 6, and can help contribute toward sustainability credits in programs like the U.S. Green Building Council Leed v4 program. For us, this is an ongoing commitment.

Siplast has developed a series of Manufacturer Inventories for our WALLcontrol™ product line to support our partners' demands for transparency and meet requirements of certain environmental standards and certification programs. The **Siplast WALLcontrol™ Modified Silicone (STPE) VP Liquid Flashing** is a vapor permeable, liquid-applied, single-component silyl-terminated polyether (STPE), moisture-cure air barrier accessory. The high solids formulation can be applied by brush or trowel and is resistant to wash-off when curing and has minimal dry film shrinkage. This flashing is suitable for low-temperature conditions and is UV-resistant for up to six months.

Product Ingredient Reporting

This manufacturer inventory report is intended to summarize the chemical attributes of this product. This report meets the requirements of the LEED v4 and v4.1 MR Credit: Building Product Disclosure and Optimization Ingredients - Option 1.

The following table lists ingredients and their CAS numbers (if applicable) for ingredients that are equal to or greater than 0.1% (1,000 ppm) of the product. The ingredient name and Chemical Abstract Service Registration Number is listed for publicly available ingredients. CAS numbers for ingredients defined as proprietary (i.e.,

trade secret) have been withheld; however, the ingredient amount and hazard are disclosed when appropriate.

Ingredient	Ingredient Role	Ingredient Amount	CAS No.	Hazard Category
Proprietary	Polymer	20-40%	Proprietary	LT-UNK
Proprietary	Plasticizer	10-30%	Proprietary	LT-UNK
Calcium carbonate	Filler	10-50%	1317-65-3	LT-UNK
Precipitated calcium carbonate	Filler	20-40%	471-34-1	LT-UNK
Carbon black	Pigment	0.1-0.5%	1333-86-4	BM-1
Proprietary	Stabilizer	0.1-1%	25973-55-1	LT-1
Proprietary	Stabilizer	0.1-1%	129757-67-1	LT-UNK
Proprietary	Surface Modifier	0.1-4.5%	Proprietary	LT-UNK
Proprietary	Catalyst	0.1-1%	Proprietary	LT-1

Siplast, Inc

14911 Quorum Drive, Suite 600
Dallas, TX 75254
800-922-8800

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