ecostucco

LEED STATEMENT

ecostucco® UNILIME

ecostucco® UNILIME is an architectural lime plaster essentially composed of highgrade hydrated lime, specific hydraulic binders, and fine aggregates - all factoryblended through rigorous manufacturing standards to ensure dependable quality.

Recycled Content: Recycled content is not available at this time and should be considered 0% for LEED purposes.

Regional Materials: Approximately 20% by weight of ecostucco® UNILIME is produced with materials extracted, processed, and manufactured locally.

VOC Content: ecostucco® UNILIME has a VOC content of 0 g/L. The redaction of its safety data sheet is regulated by the European norm REACH (European Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals) according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830 6/23/2020.

The official method used to determine the VOC content is defined in article 2 of directive 1999/13/CE.

It contains no REACH Annex XIV substances.

It contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

It contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants.

MR 5.1: 10% Regional Materials: Extracted, Processed & Manufactured Regionally.

MR 5.2: 20% Regional Materials Extracted, Processed & Manufactured Regionally

EQ 4.2: Low-Emitting Materials, Paints & Coatings.