



USG® STRUCTO-LITE® BASECOAT PLASTER

PROVIDES A HIGHLY THERMAL-CONDUCTIVE, LIGHTWEIGHT, CONVENTIONAL PLASTER APPLICATION.

PROUDLY OFFERED BY YOUR LOCAL [KNEZ BUILDING MATERIALS SUPPLIER](#).

PRODUCT FEATURES

STRUCTO-LITE Basecoat is USG's most highly insulated and lightest basecoat plaster. The plaster is delivers a plastic working material that can easily be conformed to wide assortment of designs, adding strength and durability in ceilings and walls. Half the weight of a sanded basecoat plaster, it is ideal for uses when an aggregate is not available.

The perlite-aggregate, mill-mixed gypsum plaster only needs to be mixed with water on the job. It is designed for quick and easy application (by hand or machine) to lath (gypsum or metal), clay tile, cinder blocks, concrete and several other plaster bases.

The product offers superior insulation properties. Its enhanced thermal conductivity has a K factor* of 1.74, which is three times that of sanded plaster.

*A material's K factor is an experimental measure of its heat conductivity.

This product is fire rated.

LITERATURE

[Architectural Specifications](#)
[Data and Submittal Sheet](#)
[Installation and Application Guide](#)
[MSDS \(English\) \(Spanish\)](#)
[Plaster Systems Brochure](#)

Technical Guides and Articles:

[Plastering Technical Guide - Comparing Regular Plaster, Veneer Plaster & Drywall Systems \(English\) - PM2](#)
[Plastering Technical Guide - How to Use Trims and Beads Properly in Plastering \(English\) - PM20](#)
[Plastering Technical Guide - Job Use of Accelerator in Plaster and Setting-Type Joint Compound \(English\) - PM8](#)
[Plastering Technical Guide - Job Use of Retarder in Plaster \(English\) - PM7](#)
[Plastering Technical Guide - PM Glossary \(English\) - PM1](#)
[Plastering Technical Guide - Preparation for Painting \(English\) - PM15](#)
[Plastering Technical Guide - Preventing Cracks in Veneer & Conventional Plaster Systems \(English\) - PM17](#)



[Plastering Technical Guide - Transporting Handling Storing Plastering Materials \(English\) - PM11](#)
[Plastering Technical Guide- Environmental Factors - Plaster Application \(English\) - PM10](#)

[FAQs](#)

ADDITIONAL RESOURCES

[Order samples & literature](#)
[Generate Custom LEED® Report](#)
[USG's YouTube Channel](#)
[Deals from SHEETROCK](#)

[Contact Knez Inc.](#) about ordering this product for your next project.
(Phone: 503-620-6142)