



RED TOP® KEENES CEMENT

Ideal for “hard wear” applications such as those in schools, hospitals and others. Mixes with lime putty to deliver a strong, crack-resistant finish.

PRODUCT FEATURES

RED TOP Keenes Cement is the optimal choice for texture finishes. Upon being blended with lime, the highly calcined, white, “dead-burned,” gypsum plaster produces durable, exceptionally crack-resistant, sand and smooth float finishes. The product combines well in large quantities, that provides a dense finish requiring a basecoat of high-performance gypsum.

The cement solidifies in three to six hours and can be retempered, allowing it to be floated for a prolonged time period. It permits the application of color finishing with a sand-float finish.

This product is fire rated.

LITERATURE

[Data and Submittal Sheet](#)
[Installation and Application Guide](#)
[MSDS \(English\) \(French\) \(Spanish\)](#)

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 - Installation of IMPERIAL® Gypsum Base Over Steel Studs \(English\) - PM3](#)
[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 - Mixing Veneer Plaster & Decorative Interior Finish \(English\) - PM9](#)
[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 - Recommended Installation of Bullnose Corners with Veneer Plaster Systems \(English\) - PM13](#)
[Plastering Technical Guide - Sun Faded IMPERIAL® Gypsum Base \(English\) - PM4](#)
[Plastering Technical Guide - Transporting Handling Storing Plastering Materials \(English\) - PM11](#)
[Plastering Technical Guide - Veneer Plaster Application Technique \(English\) - PM6](#)
[Plastering Technical Guide - Veneer Plaster Joint Reinforcement Systems \(English\) - PM5](#)
[Plastering Technical Guide- Environmental Factors - Plaster Application \(English\) - PM10](#)
[Technical Article - Abuse-Resistant Plaster Systems - FF953](#)



[FAQs](#)

ADDITIONAL RESOURCES

[Order samples & literature](#)

[Generate Custom LEED® Report](#)

[USG's YouTube Channel](#)

[Deals from SHEETROCK](#)