



---

## USG® GYPSUM PLASTER ACCELERATOR

REDUCES THE TIME IT TAKES TRADITIONAL PLASTERS, LIME FINISH PLASTERS, VENEER PLASTERS, AND SETTING-TYPE JOINT COMPOUNDS TO SOLIDIFY.

### PRODUCT FEATURES

USG Accelerators reduce the time it takes for gypsum plaster and setting-type joint compounds to set. Blending them with the plaster mix accelerates the formation of gypsum crystals by catalyzing the chemical process.

There several formulations of this safe, easily used produce:

- USG Standard Strength Gypsum Plaster Accelerator speeds up setting by 10 to 30 minutes;
- USG High Strength Gypsum Accelerator takes 30 minutes to two hours off the plaster setting process and and 10 to 40 minutes for setting-type joint compounds;
- USG Accelerator-Alum Catalyst alleviates plaster dry-out conditions. It may also mitigate problems caused by sun-faded.
- IMPERIAL® Gypsum Base is to be used prior to applying a plaster that contains lime. It is suitable for use in machine applications of IMPERIAL® Basecoat Machine Application Plaster

### RELATED PRODUCTS

[IMPERIAL® Gypsum Base](#)  
[IMPERIAL® Basecoat Plaster](#)

### LITERATURE

[Data and Submittal Sheet](#)  
[Installation and Application Guide](#)

#### MSDS

[USG Gypsum Plaster Accelerator - High Strength MSDS \(English\) - 53-100-091](#)  
[USG Gypsum Plaster Accelerator - High Strength MSDS \(French\) - 53-100-091](#)  
[USG Gypsum Plaster Accelerator - High Strength MSDS \(Spanish\) - 53-100-091](#)  
[USG Gypsum Plaster Accelerator Alum Catalyst MSDS \(English\) - 53-630-001](#)  
[USG Gypsum Plaster Accelerator Alum Catalyst MSDS \(French\) - 53-630-001](#)  
[USG Gypsum Plaster Accelerator Alum Catalyst MSDS \(Spanish\) - 53-630-001](#)  
[USG Gypsum Plaster Accelerator Standard Strength MSDS \(English\) - 53-510-023](#)  
[USG Gypsum Plaster Accelerator Standard Strength MSDS \(French\) - 53-510-023](#)  
[USG Gypsum Plaster Accelerator Standard Strength MSDS \(Spanish\) - 53-510-023](#)



---

#### Technical Guides and Articles:

[Plastering Technical Guide - Application Directions for DIAMOND® Interior Finish in Electric Cable Heat Systems \(English\) - PM16](#)

[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 - Lathing & Plastering Specifications for Handball & Racquetball Courts \(English\) - PM14](#)

[Plastering Technical Guide - Mixing Equipment for Veneer Plasters \(English\) - PM19](#)

[Plastering Technical Guide - Mixing Veneer Plaster & Decorative Interior Finish \(English\) - PM9](#)

[Plastering Technical Guide - PM Glossary \(English\) - PM1](#)

[Plastering Technical Guide - Preventing Cracks in Veneer & Conventional Plaster Systems \(English\) - PM17](#)

[Plastering Technical Guide - Recommendations for Mixing & Applying USG Decorative Interior Finish System \(English\) - PM12](#)

[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](#)

#### [FAQs](#)

#### **ADDITIONAL RESOURCES**

[USG's YouTube Channel](#)

[Deals from SHEETROCK](#)