

Final Coat
Level 5 Gel Additive



PRODUCT DATA AND SUBMITTAL SHEET

PRODUCT DESCRIPTION

Final Coat is a breakthrough formula designed for the purpose of achieving a high quality level 5 finish, both smooth and textured surfaces, while costing the consumer less in material and labor dollars.

With a built in primer Final Coat is the core solution that will enable the tradesman to more quickly and more consistently achieve the high quality of interior finishes being called for on today's construction projects.

Along with ensuring a level 5 finish on smooth surfaces adding Final Coat to textures will help to attain an even spray pattern without banding or finished surfaces showing through after drying. After curing the surfaces covered with Final Coat will be scratch and nick resistant. Spray joint compound treated with Final Coat on ceilings for a smooth and paint free application.

With just 8oz of Final Coat Gel added to a 5 gallon bucket of joint compound, the drywall pro can spray a solid surface coat that is guaranteed not to flash, bleed or compromise the job in any way thus "getting it right" the first time. These high quality performance results translate to cost savings, less man hours and an overall consistent application that you can depend on time after time.

PRODUCT DATA

Material: Gel
Color: White or Gray
Packaging: 8 ounce plastic bottle
Coverage: 8 ounces of Final Coat Gel yeilds 5 (five) gallons of drywall joint compound which when applied to a solid surface covers approximately 625 square feet of gypsum board.
Storage: Protect from freezing and from extreme heat. Final Coat and the drywall compound it will be mixed into should be stored at temperatures above 55°F for at least 48 hours prior to application. Final Coat has a shelf life of 2 years.

Technical References: For additional information on standards of application and finishing please consult:

- ASTM C 475: Standard Specification for Joint Compound and Joint Tape for Finishing Gypsum Board
- ASTM C 840: Standard Specification for Application and Finishing of Gypsum Board.
- GA-214: Gypsum Association publication "Levels of Gypsum Board Finish."
- GA-216: Gypsum Association publication "Recommended Specifications for the Application and Finishing of Gypsum Board."

USING FINAL COAT

Site Conditions:

The room temperature should be maintained at 55°F (10°C) and above for 48 hours prior to application of any joint compound and thereafter until completely dry. Continuous ventilation must be provided to ensure proper drying. Be cautious when using temporary heat to avoid overheating and high humidity.

Preparation: Before spraying Final Coat all surfaces need to be a level 4 finish touched up and sanded. Add 8 ounces of Final Coat Gel to 2 1/2 gallons of joint compound. Next mix in 1 1/2 gallons of clean water. Mix thoroughly using a mixing paddle designed for use with joint compound to the consistency of paint primer.

Application For Level 5 smooth wall applications Using an airless sprayer attach a 519 tip and set the machine at 1700psi. Stand 3 feet from the wall and spray the entire surface using an up and down motion overlapping by 50% covering with 5 to 7 wet mils. For best results start at the entry door and continue around the room in the same direction covering all angles and corner bead being sure to include any extra areas such as closets, bathrooms, etc. To finish the room spray the entire ceiling surfaces. **Do not wipe the sprayed areas down.** Let all surfaces dry completely. (A roll skin technique may also be used) You now have a level 5 finish that is ready for finish paint.

Job Name: _____ **Contractor:** _____ **Date** _____
Products Specified: _____

SUBMITTAL APPROVALS (SIGNATURES OR STAMPS)

FINAL COAT

Sanding for a Level 5 finish

After drying surfaces will be ready for finish paint. If spraying sanding is usually not required but for quality assurance be sure to check for any flaws and sand with a fine grit paper where necessary. If a very smooth finish is desired it is recommended to sand all surfaces within 8 hours of drying with a fine grit sander.

Spray Smooth Ceilings – No Painting To achieve a smooth paint free ceiling spray as directed for walls above. After this dries spray another 4 wet mils in the other direction making sure to cover all surfaces. Ceiling will dry a bright white color, no paint required.

Texturing with Final Coat

If using a dry product measure texture with the required amount of water as directed on packaging. Before mixing add the appropriate amount of Never-Miss Final Coat (8 ounces per 5 gallons) and stir per instructions of texture manufacturer. If using a ready mixed product thoroughly stir in 8 ounces of Never-Miss Final Coat Ultra White for each 5 gallons of texture. Use the appropriate sprayer for the desired effect and spray according to the texture manufacturer's instructions being sure to cover the entire surface with even strokes.

Using Final Coat Ultra White Gel on both wall and ceiling surfaces will eliminate banding.

Touch up and repairs

Use the same mixture of joint compound with Final Coat to touch up or repair as usual being sure to sand where necessary before painting.

Preparing for Decoration

All surfaces should be free of dust. Adhere to all manufacturers' specific directions for painting and decorating materials.

The Never-Miss Family of products are Manufactured in the USA
by Never Miss International LLC
1501 Singleton Road, Battletown, Ky.

Cleaning

Clean tools immediately after each use with warm, soapy water then wipe the tool surfaces dry to prevent rust. Any unused treated compound should be sealed and stored appropriately for future use.

MSDS

Material Safety Data Sheets are available by request info@never-miss.net

Warning

Dust generated from sanding product may cause eye, skin, nose, throat or respiratory irritation. Avoid inhalation of dust and eye contact. Drywall joint compounds contain silica. Inhalation of reparable silica dust can cause a lung disease, known to cause lung cancer.

Take precaution by: (1) Ensuring adequate ventilation. (2) Wearing a dust mask or, if dust may exceed PEL, use NIOSH/MSHA approved respirator. (3) Warn others in area. (4) Wearing eye protection.

For further information consult the manufacturers Data Sheet.

Warranty

Final Coat is guaranteed not to flash, bleed through painted surfaces, blister, crack, or lose its bond but since methods and condition of application such as temperature, humidity and condition of joint compound used are beyond our control, Never-Miss International will not be responsible for the failure of this product when not used according to directions and specifications and accepted standards of procedure inherent in drywall application; or when reasonable allowance is not made by the user for adverse weather and job conditions. However, if this product proves to be defective, maximum liability shall be limited to replacement of the material only or refund of the purchase price. This shall be the full limit whatsoever of Never Miss International's liability. All claims shall be submitted in writing to Never Miss International LLC within thirty days from the date of discovery. State or federal laws may provide rights in addition to this warranty that cannot be modified or excluded.

For complete instructions on using Final Coat and The Never-Miss Finishing System go to www.never-miss.net

The earth friendly Never-Miss products are proudly made in the USA !

Manufactured by
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Final Coat Ultra White ensures a level 5 finish on smooth and textured surfaces.

