



**COLORING GEL**

**PRODUCT DATA AND SUBMITTAL SHEET**

**PRODUCT DESCRIPTION**

Never-Miss is a coloring additive specifically formulated for use with joint compound or spackle. It is a color indicator that highlights touchup while the built in primer reduces flashing. By adding Never-Miss patented coloring gel to his joint compound the drywall pro can apply by hand or spray a colored top coat that will sand easily with less dust, and is guaranteed not to flash, bleed, nor com-promise 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 a consistent application that you can depend on every time.

**Never-Miss Coloring Gel ensures a high quality finish every time**

**PRODUCT DATA**

**Material:** Gel

**Color:** Blue, Yellow

**Packaging:** Plastic bottles in 3 ounce (88ml) and 16 ounce (500ml) sizes

**Coverage:** ¼ ounce (.25) Never-Miss Coloring Gel treats 1 (one) gallon of drywall joint compound. Approximately 1/3 gallon of mixed compound is required per 4"x8" sheet of drywall for level 4 finish.

**Storage:** Protect Never-Miss from freezing and from extreme heat.

Never-Miss 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. Never-Miss has a shelf life of 5 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 NEVER-MISS**

**Site Conditions:**

The room temperature should be maintained at 55°F (10°C) for 48 hours prior to application of any joint compound and continuously 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 which can cause shrinking of the joint compound and cracking.

**Preparation**

Never-Miss is used on each coat of the finishing (taping) process alternating colors with each application. There is no special prep necessary when using the Never-Miss products.

**APPLICATION**

**Tape Coat**

Start by mixing the joint compound for the tape coat. We suggest using yellow on this coat. Add ¼ ounce Never-Miss Coloring Gel per gallon of joint compound. (1.25 ounces for a five gallon bucket) Stir with a mixing paddle designed for use with joint compound. Color will mix easily within about 1minute. Using the joint compound treated with Never-Miss under the tape will show where there are any voids or under mudded spots. Filling these areas now, before going on and finishing out the project will save the costly aggravation of having to go back and cut out the "bubble" that has developed and refinish all coats. Be sure to use this treated joint compound with any "mud on tape" and t be sure to cover all fasteners.

**BED COAT**

Now mix Never-Miss blue coloring gel just as before. Cover all seams, joints, but joints, angles, beads, fasteners, etc. with the blue joint compound. As this dries the color will

**Job Name:** \_\_\_\_\_ **Contractor:** \_\_\_\_\_ **Date** \_\_\_\_\_  
**Products Specified:** \_\_\_\_\_

**SUBMITTAL APPROVALS (SIGNATURES OR STAMPS)**

rise to the top. When this coat is sanded the color will fade indicating that it has been sanded and ready for the next coat. "Dries bright, sands light" technology allows anyone to be able to tell what stage the job is at from a distance with just a glance.

### **SKIN COAT**

Once again, cover all seams, joints, but joints, angles, beads, fasteners, beads, etc. and any other worked places with joint compound treated with yellow Never-Miss. Let the coated areas dry completely. Never-Miss does not accelerate nor inhibit drying times. Factors such as weather and air flow along with other conditions at the job site always influence drying time and should be taken into consideration in scheduling your final sand.

### **FINAL SAND**

After all areas have completely dried sand with a fine grit sand paper or sanding sponge using light even strokes. As you sand you will see that the color is dissipating and becoming lighter. This is the Never-Miss built in color indicator that will help you identify the following things:

The area has been sanded and is smooth thus reducing over sanding. You will be able to easily see where you have actually hit wall with the paper and know that you do not need to sand over it again.

### **The magic of Never-Miss**

When sanded you will notice that the areas that need more work will retain more color than the rest of the coated wall which indicates to you where you need to go back to touch up. This saves the finisher countless hours of searching with a high intensity light trying to find these places.

### **Never-Miss color indicator highlights touch up (check out)**

Now you should switch to using Never-Miss blue coloring gel to do the touch up. Let the areas that you have worked dry thoroughly before sanding. When you look into the room you will be able to see the touched up spots easily without having to have the aid of any special lighting. You, or another person, can go straight to these areas to sand or rework them if necessary. Once again this is saving numerous hours of looking for the places that need to be sanded. *This will save the contractor the very expensive call backs that are inevitable when these places are missed.*

Now you have a level 4 finish. Using Never-Miss Coloring Gel in your joint compound has made your job easier while giving you a consistently flash free finish you can be proud of.

### **Preparing for Decoration**

Adhere to all manufacturers' specific directions for painting and decorating materials. To achieve a level 5 finish use Never-Miss Ultra White Level 5 with Joint compound.

### **Cleaning**

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

### **MSDS**

MSDS Material Safety Data Sheets are available on our website, [www.never-miss.net](http://www.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 respirable 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**

Since methods and condition of application such as temperature, humidity and condition of joint compound used are beyond our control, Tuberville Enterprises LLC (Never-Miss) 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 Tuberville Enterprises LLC's liability. All claims shall be submitted in writing to Tuberville Enterprises 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 instructions on using Never-Miss Coloring Gel and The Never-Miss Finishing System go to [www.never-miss.net](http://www.never-miss.net)**

Never-Miss Coloring Gel is earth friendly and non toxic.

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