# **PRODUCT DATA SHEET**



# #9700 PAINT VITAMIN W

# DESCRIPTION

**Paint Vitamin W** is a water-based acrylic micro emulsion **additive** to enhance the long term water repellency and to increase the life of acrylic latex paint or stain. Adding **Paint Vitamin W** will result the painted finish that will look better, will protect more, and last longer for interior and exterior surfaces.

#### Benefits for adding Paint Vitamin W

- o. provides water repellent finishes to your regular acrylic paints thus will reduce water damages.
- o. reduces color fading.
- o. helps reduce mold & mildew problems by keeping the surface dry.
- o. keeps surface cleaner due to water repellency.
- o. can be recoated with all acrylic latex paint and stains.

# COLOR: Milky

#### CAUTION

Do not mix with Oil based paints, oil stains, any high gloss enamels, floor paints, traffic paints, or swimming pool paints.

**DRYING TIME:** Dry to touch in 2 hours. Recoat in 4 hour. Actual drying time may vary due to temperature and humidity.

### SURFACE PREPARATION

It is absolutely necessary that all substrates be completely clean and free oil, and grease. Clear substrates are one of primary causes of application failure. Glossy surfaces should be dulled with sand paper. Dampen surface to improve adhesion.

# MIXING INSTRUCTION

Use one part of **Paint Vitamin W** to four parts of acrylic latex paint or stains. Gently stir paint or stains as **Paint Vitamin W** is added. **Paint Vitamin W**'s conditioning effects are especially effective on hot dry days. Cold or humid days will take longer time to dry.

#### Warning- Special instructions

If you scrape, sand, or remove old paint of old buildings (especially pre 1978), you may release lead dust or asbestos dust. Exposure to lead dust and asbestos dust can cause serious illness, such as brain damage, lung cancer. Always wear proper personal protective equipment during surface preparation, and Finish cleanup of any residues. For more information, log on to www.epa.gov/lead or www.epa.gov/asbestos. Or contact at 1-800-424-LEAD.

#### APPLICATION

Brush, roll or spray. Do not apply this product when surface or air temperature is below 50 degrees Fahrenheit. Protect all surrounding areas from splash, over-spray and spill during application.

VOC: Less than 10 grams per liter

**CLEAN-UP:** Clean tools, equipment and area with soap and warm water.

#### MATERIAL SAFETY DATA SHEET

Available at www.tibbettspaint.com