



**#650**  
EZ SPREAD  
EXT. 100% ACRYLIC  
SATIN WALL & TRIM

### PRODUCT DESCRIPTION

A 100% acrylic, satin finish that provides quality protection with excellent uniformity and touch up qualities.

### RECOMMENDED USES

Exterior wall and trim paint for masonry, stucco, cement, drywall, asbestos siding, and primed wood.

### PRODUCT ADVANTAGES

- \* Outstanding sheen uniformity and touch up
- \* Easy to apply
- \* Clean up with soap and water
- \* Mildew resistant
- \* Non-sulfide staining
- \* Quick drying
- \* High hiding

### MATERIAL PREPARATION

Mix thoroughly before using, stirring with a lifting motion, #650 Series can be applied unthinned however, thinning with 2 pint per gallon is permissible.

### LIMITATIONS

DO NOT apply when temperatures of air or surface is below 50° F., or when rain or inclement weather is threatening.

### SURFACE PREPARATION - SURFACE PROBLEMS

**Mildew** - Treat with a mildew remover, rinse thoroughly, let dry before painting.  
**Efflorescence**-(whitish deposit on masonry surfaces) treat with solution of 3 parts water to 1 part muriatic acid. Let sit 15 minutes then rinse before painting. **Chalk**- Remove by hand scrubbing or pressure cleaning. Apply a chalk bonding primer; allow drying thoroughly then applying paint.

### SURFACE PREPARATION - SURFACE TO BE REPAINTED

Remove loose or scaling paint, lightly sand, and spot prime. Glossy paint should be dulled by sanding or chemical treatment.

### APPLICATION

Brush, roller, or spray.

### PRIMERS

**Chalky Surfaces** - Use **DYCO #1315** Sure Prep. **Masonry** (porous unpainted) - Use **DYCO #990** Block-filler (or a comparable primer). **Metal** - Use **DYCO #MP-50** Metal Primer. **Wood** - unpainted - Use **DYCO #1410** Wood Primer or **#60-05** Water-base primer (or use comparable primers.)

### LIMITATION OF LIABILITY

Technical data is true and accurate at date of issuance, but subject to change without notice. Our products conform to **DYCO** quality standards, but no other warranty or guarantee is expressed or implied. Liability, if any, is limited to replacement of product or purchase price. Labor, cost of labor or other consequential damages is hereby excluded.

### TECHNICAL DATA

Product Number - #650

Generic Type - 100% Acrylic Latex

Color - White

Sheen - Satin

% Solids by Weight - 45.08%

% Solids by Volume -32.59%

Recommended Coverage:

4.0 mils wet

1.6 mils dry

Avg 200-400 sq ft per gallon

% Vehicle Solids by Weight -19.59%

% Pigment by Weight - 25.50%

% Solvent by Weight - 54.91%

PVC - 28.93%

Viscosity (Stormer) - 98-100 KU

Weight/Gallon - 10.35 lbs.

Flash Point - None

Dry Time - 70° F., 50% R .H.

Touch - 30 minutes

Recoat - 1 hour

Reduction Solvent - Water

Clean Up Solvent- Water

Tinting - Color trend Que System

650 - White/Pastel

651 - Tint Base

652 - Deep Base

653 - Ultra Deep Base

654 - Tudor Brown

655 - Neutral

