

PRE-CATALYZED WHITE & VARISET® SELECT VINYL PRIMERS

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Top performance

VARISET SELECT WHITE & NEUTRAL VINYL PRIMERS are high solids and have excellent hiding and filling properties. They are easy-to-use, sand quickly and easily and have superior moisture resistance. They have excellent adhesion and outstanding vertical hang / sag resistance. When you need top-performing primers, VARISET SELECT WHITE & NEUTRAL VINYL PRIMERS have you covered.

545-5200 VARISET SELECT WHITE VINYL PRIMER **Distinct Advantages Over the Competition**

- Superior moisture resistance
- · Excellent adhesion
- · Excellent sandability
- · Excellent sprayability, flow and leveling
- · Outstanding vertical hang or sag resistance
- · Excellent hiding and filling properties
- Impressive hold out of film build minimal shrinkage
- · Bright white
- · Excellent tintability
- High solids: 44% by weight / 25% by volume

545-5201 VARISET SELECT NEUTRAL VINYL PRIMER **Distinct Advantages Over the Competition**

- True primer that can be tinted to deep dark colors
- · Excellent color stability
- · Quick dry with easy sandability
- Superior moisture resistance over other Pre-Cat product lines
- · Excellent adhesion
- · Outstanding vertical hang or sag resistance
- Impressive hold out of film build minimal shrinkage
- Low odor
- High solids: 44% by weight / 27% by volume

Other Advantages

- · Catalyzed at the factory to ensure quality control
- Fast dry
- · Ease of application
- · Can be used to prime hardwood or MDF
- · Performs well when force dried
- · Requires no reduction with most equipment

VARISET SELECT VINYL PRIMER alone or with Chemcraft approved systems

Hot / Cold Check Resistance: ASTM D1211

Purpose: Test the ability of the finish to withstand hot (120° F/50°C) & cold (-5°F / -20°C) cycles for prolonged periods. Coating passes 10 cold check cycles. Passes with a Perfect Rating of 10.

Cross Hatch: ASTM D3359

Purpose: Test the finish's adhesion to various substrates. Uses ASTM Cross Hatch Specific Rating Scale. Top rating of 5B.

Blocking: ASTM D2793

Purpose: Test the ability of the finish to withstand any finish defects from stacking or packing after 4 hour drying time. Passes with a Perfect Rating of 10.

Testing Notice:

Differences in substrates, methods of surface preparation, methods of application and differing shop environments are variables that have an effect on the performance of wood coatings. Testing of the complete coating system for performance and compatibility should be conducted by the customer in their shop environment before beginning production.









