## Have The Need For Speed?



Introducing our NEW priming system

### **2.1** *HIGH-SPEED* Urethane primer surfacer

This revolutionary high-speed priming system cuts the cure time to sand in half over conventional 2K systems, allowing for greatly improved productivity and through-put in your shop.

- Half the Cure Time Increases Productivity
- Easy Sanding Decreases Production Time
- High Build Creates Professional Results

Mar-Hyde® 2.1 Ultimate® 2K High-Speed Primer is formulated to provide an ultra-fast, high-build film that has excellent color holdout and can be sanded in only one hour. It is designed to be applied on properly prepared bare metal, aluminum, galvanized steel, iron, fiberglass and previously painted surfaces. This superior two component priming system can be top coated with any paint system. Ultimate 2K is offered in gray, buff and black.

Let Mar-Hyde® Ultimate 2K High-Speed Primers Go to Work for You!





mar-hyde

mar-hyde

mar-hyde

mar-hyde



# Mar-Hyde® 2.1 Ultimate® 2K High-Speed Priming System Black, Gray and Buff Colors



#### **SURFACE PREPARATION**

Clean all areas to be painted with Mar-Hyde® Total Prep® to remove all dirt, grease and other contaminants. Featheredge and sand original finish. Surface must be clean and dry.



#### **GUN SET-UP**

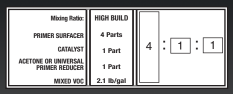
1.8mm – 2mm for Conventional and HVLP guns 35-45 psi at the gun for Conventional guns 28-35 psi at the gun for HVLP guns.

APPLICATION & DRY TIMES

#### **MIXING RATIO**

Mix the components in the order and ratio indicated.







Apply 2 full wet coats to achieve 3 mils of film that can be sanded and topcoated in 1 hour. Sanding and cure time may be longer depending on thickness of application and/or temperature. Let each coat flash 5-10 minutes. Film builds over 3 mils will have a better appearance and color holdout by letting dry overnight prior to topcoating. It can also be force-dried for 30 minutes at 140°F (60°C) after allowing final coat to flash 20 minutes. Films in excess of 3 mils should not be force-dried. Mar-Hyde 2.1 Ultimate 2K High-Speed Primer must always be sanded before topcoating. Note: Maximum adhesion to bare metal, including aluminum and galvanized steel, will be obtained by priming with Mar-Hyde Single Stage° Self-Etching Pretreatment Primer. Make sure the etching primer is thoroughly dry prior to recoating.



#### POT LIFE

Pot life of activated primer is approximately 1 hour at 4:1:1 or ONLY 20 MINUTES at 4:1 at 72°F.



#### **CLEAN UP**

Clean equipment immediately after use with Urethane Grade reducer or #10 Virgin Lacquer Thinner. Do not leave activated material in the spray gun.



#### **BASECOATS**

BASF, Dupont, ICI, PPG, Sherwin Williams, Sikkens, Spies Hecker, Valspar.

#### **SAFETY & HANDLING**

Read all directions and warnings before using this product. For application or technical information, call 1-800-421-2663.

#### 5573 BUFF

2.1 Ultimate 2K High-Speed Primer Gallon CASE QTY: 4 UPC: 083463557335

#### 5574 BLACK

2.1 Ultimate 2K High-Speed Primer Gallon CASE QTY: 4 UPC: 083463557434

#### **5579 GRAY**

2.1 Ultimate 2K High-Speed Primer Gallon CASE QTY: 4 UPC: 083463557939

#### 5572 BUFF

2.1 Ultimate 2K High-Speed Primer Quart CASE QTY: 6 UPC: 083463557229

#### **5571 BLACK**

2.1 Ultimate 2K High-Speed Primer Quart CASE QTY: 6 UPC: 083463557120

#### 5578 GRAY

2.1 Ultimate 2K High-Speed Primer Quart CASE QTY: 6 UPC: 083463557823

#### 5577

2.1 Ultimate 2K High-Speed Primer Catalyst Quart CASE QTY: 6 UPC: 083463557724

#### 5575

2.1 Ultimate 2K High-Speed Primer Catalyst ½ Pint CASE QTY: 6 UPC: 083463557571



















**3M Automotive Aftermarket Division** 

3M Center/Bldg. 223-6N-01 St. Paul, MN 55144-1000 1-877-MMM-CARS (666-2277) www.3m.com/automotive Made in U.S.A. © 3M 2009 3M is a trademark of 3M. Mar-Hyde is a trademark of 3M. 60-4402-4621-7