## PERFECT PARTNERS

## FROM THE U-POL PRODUCT RANGE



### UP2012 & UP2022

### SOLVENT BASED DEGREASER

Anti-silicone panel wipes with aggressive degreasing action to remove contaminants such as wax, grease and silicones. It is suitable for use on bare metal and existing paint surfaces prior to any painting operation. Two speeds available with fast evaporation ideal for localised panel repairs and slow degreaser for larger repairs.

- Does not attack existing paint films
- Effectively removes contaminants
- Compatible with most paint systems



### UP0741V & UP0837

### 1K ACID ETCH PRIMER

Promotes paint adhesion to difficult substrates such as galvanized steel and aluminium.

- Fast drying
- Super smooth finish can be directly overcoated
- Excellent anti-corrosive properties



### **UP0873**

#### DRY GUIDE COAT

A highly effective dry powder guide coat that highlights and identifies surface imperfections when sanding fillers or primers.

- · Does not clog or block abrasives
- Suitable for dry or wet sanding
- Dries Instantly



### UP2801

### SUPERIOR HS CLEARCOAT

A superior high solids clearcoat providing excellent depth of gloss and image clarity. Crystal clear formula which will not discolor the basecoat making it ideal for all types of paintwork applications.

- Excellent UV and weather resistance
- Tough and durable
- Thin by up to 10% with U-POL System 20 Thinners



# PRIMED FOR PERFECTION



## ACHIEVE THE ULTIMATE FINISH WITH SYSTEM 20 PRIMERS

- HIGH BUILD
- FAST CURING
- EASY SANDING
- AVAILABLE IN BLACK, WHITE & GRAY
- AVAILABLE IN NATIONAL RULE & LOW VOC



WWW.U-POL.COM

## SYSTEM 20 PRIMERS

Multipurpose primers offering the functionality of '3 products in 1'. Mix 4:1 for a primer filler, 4:1:1 for a primer surfacer or 4:1:2 for a primer sealer.

\*Requires an acid etch primer like ACID #8.

**UP2275** 



## 4:1 HIGH BUILD PRIMER

### **KEY FEATURES**

- High build primer filler for spot repairs at 4:1
- Primer surfacer for larger areas at 4:1:1 reducer
- Surface sealer at 4:1:2 reducer
- Tintable with up to 10% with urethane mixing base
- Compatible with System 20 Hardeners
- Color perfection with U-POL Gray Shade System

CODE	DESCRIPTION	SIZE	COLOR	CARTON
UP2253	System 2025 4:1 Eco Primer	1 US Gallon	Gray	2
UP2251	System 2025 4:1 Eco Primer	1L Tin	Gray	6
UP2275	4:1 High Build Primer	1 US Gallon	Black	2
UP2274	4:1 High Build Primer	1L Tin	Black	6
UP2277	4:1 High Build Primer	1 US Gallon	White	2
UP2276	4:1 High Build Primer	1L Tin	White	6

• Use for spot repair and large panels

- Excellent build and surface leveling properties
- Easy to sand wet or dry
- Can be applied direct to metal, over most plastics and over unsanded E-coat, aluminum\* and galvanized\*
- Tintable with up to 10% with urethane mixing base
- 2.1 VOC Compliant when used with 2.1 VOC hardeners



UP2276V

4:1 HIGH BUILD PRIMER 2.1 VOC

# CODE DESCRIPTION SIZE COLOUR CARTON UP2253V 4:1 High Build Primer 2.1 VOC 1 US Gallon Gray 2 UP2251V 4:1 High Build Primer 2.1 VOC 1L Tin Gray 6 UP2275V 4:1 High Build Primer 2.1 VOC 1 US Gallon Black 2 UP2274V 4:1 High Build Primer 2.1 VOC 1 L Tin Black 6 UP2277V 4:1 High Build Primer 2.1 VOC 1 US Gallon White 2 UP2276V 4:1 High Build Primer 2.1 VOC 1 L Tin White 6

## COLOR PERFECTION

### WITH U-POL GRAY-SHADE

U-POL Gray-Shade is an economical tool to achieve specific shades of gray undercoat resulting in savings on basecoat usage. Through easy mixing of primers, Gray-Shade helps to reduce the basecoat film build required to achieve the correct color match to the OEM finish.

- Reduces topcoat film build required
- Reduces paint defects and rework associated with excessive film build
- 5 specific shades of undercoat to cover the OEM spectrum, improves color reproduction
- Apply less coats of basecoat to achieve opacity
- Reduces basecoat application time
- Saves costs and material
- Saves time, labor and energy costs

U-POL recommends that you refer to paint manufacturer's instructions prior to paint application.

### 1. UNDERCOAT MIXING GUIDE

Achieve 5 shades of gray with white, gray and black.

PRIMER COLOR	I	5	3	4	5
White	100%		75%		
Gray		100%		50%	
Black			25%	50%	100%

# 2. CREATE THE RIGHT SHADE FOR ANY COLOR CAR

To identify the correct gray by specific color reproduction please see paint wheel to the right.

