







HeadStart – Training Program

Staying Connected

Building Awareness

Developing Knowledge





HeadStart – Strong Foundations





HeadStart - Process Development



Module 2: Primers and Clears

DRIVING SURFACE PERFECTION



U-POL Primers and Clears Introduction



DRIVING SURFACE PERFECTION

<u>Urethane Primers</u> are activated undercoats that are applied to a surface that has been prepared, cleaned and sanded prior to paint application. They provide corrosion protection and enable the paint to "stick"

<u>Urethane Clears</u> are activated top coats that go over the top of base coat paints. They make paint shine, provide protection from the sun, UV rays and the elements that cause paint to fade.

<u>Activators</u> come in different speeds based on temperature and create a chemical cross link in the primer / clear so it will bond to the surface of the car.



Unn

41 HIGH BUILD PRIMER

ADIÓN DE ALTO ESPESOR

SYSTEM 20



U-POL NR Primers and Clears Range



DRIVING SURFACE PERFECTION

National Rule 4:1 and 2:1 Product Offering



U-POL VOC Primers and Clears Range



DRIVING SURFACE PERFECTION

2.1 VOC 4:1 and 2:1 Product Offering

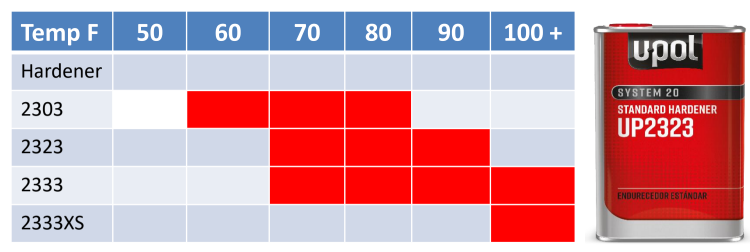


U-POL NR and VOC Activator Temp Range



DRIVING SURFACE PERFECTION

National Rule temperature range



VOC temperature range

Temp F	50	60	70	80	90	100 +
Hardener						
2381						
2391						
2371						

U-POL Primers and Clears Advantages



DRIVING SURFACE PERFECTION



U-POL 4:1 Direct to Metal Multi-Function Primer



DRIVING SURFACE PERFECTION

2253 National Rule 2253V 2.1 VOC

A unique Direct To Metal multifunction, multi-mix ratio primer:

- 4:1 as a high build primer,
- 4:1:1 as a primer surfacer
- 4:1:2 as a sealer
- 78% solids
- Additional substrates: E-Coat, SMC, Body Fillers, properly prepared aluminum*, galvanized*
- Activators for any environment
- Available in gray, black and white



U-POL 4:1 Clear Coat Features



DRIVING SURFACE PERFECTION

2882 National Rule 2872V 2.1 VOC

- Great performance / Great value
- European resins / European quality
- Outstanding gloss and DOI
- Superior UV resistant
- Excellent flow
- Non-sag properties
- Universal application
- Air dry or low bake (130F 140F)
- Multiple activators for any shop condition



U-POL 2:1 Clear Coat Features



DRIVING SURFACE PERFECTION

2802 National Rule Glamour 2822 National Rule Overall 2843 2.1 VOC Overall

- High Solids
- European resins and quality
- Crystal clear gloss and DOI
- UV resistant finish
- Excellent flow
- Non-sag properties
- Universal application
- Air dry or low bake (130F 140F)
- 4 activators for any shop condition



U-POL 4:1 Primer and Clear Application



DRIVING SURFACE PERFECTION



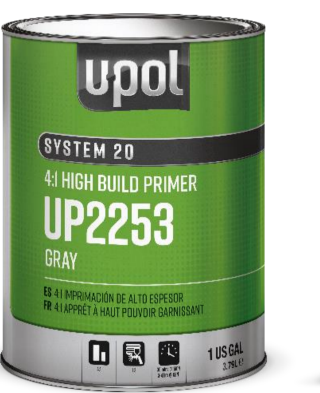
Fantastic Start and a Perfect Finish

Primers and Clears Summary



DRIVING SURFACE PERFECTION

- 1) Direct To Metal
- 2) Multi-Function
- 3) 78% Solids
- 4) Easy sanding
- 5) Multiple hardeners
- 6) Can be tinted



1) NR and VOC offering

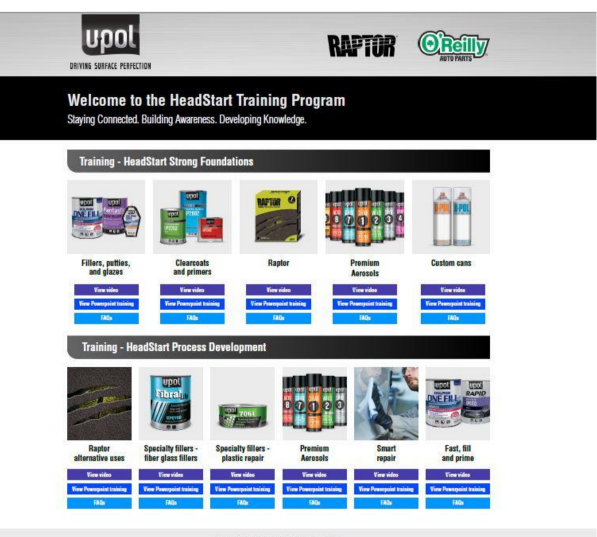
- 2) European quality
- 3) High solids
- 4) UV stable, long life
- 5) Air Dry or bake
- 6) Easy to polish



Training Module Micro Site



DRIVING SURFACE PERFECTION



U-POL US, Inc. 108 Commerce Way, Easton, PA 18040, USA

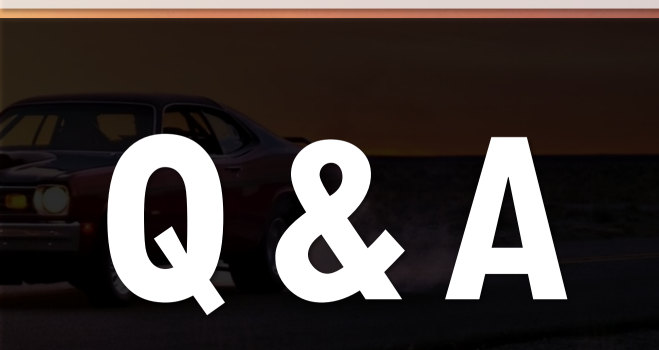




HeadStart - Strong Foundations

Primers & Clears

2



Queries: technical.support@u-pol.com



HeadStart - Strong Foundations - Next Module

