



Refinish

## DuPont™ QuickPrime™ A-4220S™/A-4240S™/A-4260S™ 1K Aerosol Acrylic Primer

### Description

---

DuPont™ QuickPrime™ A-4220S™/A-4240S™/A-4260S™ 1K Aerosol Acrylic Primer is an easy to use ready-to-spray aerosol acrylic primer developed in three ValueShade® colors. DuPont™ QuickPrime™ is designed to provide good fill capacity, adhesion to the recommended substrates, and performance with an aerosol delivery. This aerosol primer is intended for small panel application for cosmetic repair.

### General Information

---



#### Components

DuPont™ QuickPrime A-4220S™ 1K Aerosol Acrylic Primer (VS2) Light Gray  
DuPont™ QuickPrime A-4240S™ 1K Aerosol Acrylic Primer (VS4) Gray  
DuPont™ QuickPrime A-4260S™ 1K Aerosol Acrylic Primer (VS7) Dark Gray



#### Mix Ratio/Viscosity

Ready to use.

### Application

---



#### Substrates

Direct to DuPont™ A-4115S™ Self-Etching Primer (Aerosol).  
Sanded Finishes  
Sanded Primer

Note: For standard spot-repair & overall application needs, please refer to the DuPont™ ChromaSystem™ Technical Manual for product recommendations.



#### Surface Preparation

- Ensure surface area is properly cleaned with the recommended surface cleaner ( i.e. DuPont™ Surface Klean A-3970S™).
- Follow application instructions, and observe proper flash & dry times.



# Refinish

## DuPont™ QuickPrime™ A-4220S™/A-4240S™/A-4260S™ 1K Aerosol Acrylic Primer

### Application



Shake aerosol for 2 minutes to ensure contents are uniformly mixed.

- Step 1: Apply two to three coats of DuPont™ QuickPrime™ A-4220S™/A-4240S™/A-4260S™ to a film thickness of 1.0-2.0 mils. .
- Step 2: Allow a 3-5 minutes flash between coats @ 70°F (20°C).

### Tips for Success:

- DuPont™ A-4220S™/A-4240S™/A-4260S™ 1K Aerosol Acrylic Primer is primarily recommended for small cosmetic repair.
- When applying product, hold the aerosol can upright 8-10 inches from the surface area, and apply with uniform application coats.
- For best results, spray a test panel before applying to prepared substrate.

### Flash/Dry Times



#### Air Dry

Flash Between Coats: 3 - 5 minutes  
 Dust Free: 15 minutes at 70°F (20°C)

#### Force Dry

Flash Between Coats: 3 - 5 minutes  
 Dust Free: 10 minutes at 140°F (60°C)

### Physical Properties

VOC (lbs/gal RTS in aerosol container)	A-4220S	A-4240S	A-4260S
LE	5.11	5.09	5.12
AP	3.59	3.36	3.37
PWMIR	Auto Body Primer Maximum 1.55 MIR		
Value:			
Flash Point:	See MSDS		

### VOC Regulated Areas

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.



Refinish

## DuPont™ QuickPrime™ A-4220S™/A-4240S™/A-4260S™ 1K Aerosol Acrylic Primer

### Safety and Handling

---

For industrial use only by professional, trained painters. Not for sale to or use by the general public.

Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

Please visit: [www.performancecoatings.dupont.com](http://www.performancecoatings.dupont.com) to view or print an addition copy of this "Technical Product Data" sheet.

***DANGER! EXTREMELY FLAMMABLE.** Do not spray near sparks, heat or open flame. Vapors will accumulate readily and may ignite explosively. Keep area ventilated during use and until all vapors are exhausted. Do not use on plastic or fiberglass substrates due to possible static build-up which MAY CAUSE FLASH FIRE.*

***WARNING: CONTENTS UNDER PRESSURE.** Do not puncture; incinerate burn or store above 120° F.  
FOR MORE INFORMATION, REFER TO MATERIAL SAFETY DATA SHEET*



*The miracles of science™*

K-16010  
E-R 4517

02/07

**DuPont Performance Coatings 3**