

FPR #174, #175 and #176

PRO ALL PRIME

AEROSOL

PRODUCT FEATURES

- ✓ Designed for use over Metal, Aluminum, SMC/Fiberglass and Plastics.
- Quick to dry and easy to sand.
- Provides good film build and flexibility.
- Excellent for use over sand scratches and body filler prior to painting.



PRO All Prime is quick to dry and easy to sand. All Prime is designed for use over Metal, Aluminum, SMC/Fiberglass and Plastics. All Prime is excellent for use over sand scratches and body filler prior to painting. Apply to existing properly prepared cured painted surfaces, polyester body fillers, metal*, aluminum*, plastic** and SMC/Fiberglass. All Prime provides great film build and flexibility.



PRO ALL PRIME

All Prime Primers are quick to dry and easy to sand. All Prime is designed for use over Metal*, Aluminum*, SMC/Fiberglass and Plastics**. All Prime is excellent for use over sand scratches and body filler prior to painting. Apply to existing properly prepared cured painted surfaces, polyester body fillers, metal*, aluminum*, plastic** and SMC/Fiberglass. All Prime provides great film build and flexibility.

AVAILABILITY

PART NO	DESCRIPTION	SIZE	QTY
FPR-174	PRO All Prime - Gray	Aerosol	12
FPR-175	PRO All Prime - Black	Aerosol	12
FPR-176	PRO All Prime - White	Aerosol	12

MIX RATIO

Ready to Use Aerosol

TECHNICAL DATA & FEATURES

- Easy to sand
- Substrates:
 - Metal* and Aluminum*
 - Painted flexible plastics
 - Plastics**
 - SMC/Fiberglass
- · Apply in medium wet coats
- Flash time: 5-10 min1
- Recommend 2-3 coats Great film build for filling sand scratches
- For use on Flexible or Rigid substrates
- Sand times as fast as 15 min¹
- Paint times as little as 30 min¹
- MIR < 1.55 Autobody Primers
- Compatible with most Automotive Topcoat systems

SURFACE PREP

- Thoroughly clean the surface using Finish Pro Wax and Grease Remover (FPR-6000 or VOC Compliant FPR-131)
- Sand the surface with 280-320 grit sandpaper. Re-clean and allow to dry.

APPLICATION

· Shake can for 2 minutes after mixing ball moves freely.

*Bare metal or aluminum - For optimum adhesion and corrosion protection, first apply Finish 190 or 191 Self Etch Primer or FPR-173 DTM Primer to the surface and allow to dry.

**Bare plastic - Use of FPR-141 and FPR-144 Finish Pro Adhesion Promoter (FPR-141V or FPR-144V for VOC restricted areas) is recommended for optimum adhesion.

- Apply 1-2 medium to medium wet coats. Allow 5 to 10¹ minutes flash time between coats.
- PRO All Prime can be sanded in as little as 15 minutes¹. PRO All Prime should be thoroughly dry prior to sanding.
- PRO All Prime can be painted in as little as 30 minutes¹. PRO All Prime must be thoroughly dry prior to painting.

¹Dry, flash, sand and paint times depend on film build, temperature, air flow and humidity. PRO All Prime must be thoroughly dry prior to topcoating.

- PRO All Prime should be sanded wet with 600-800 grit or dry with 400-600 grit abrasive.
- PRO All Prime is compatible with most paint systems.

Note: To avoid plugging of tip - Invert can after use and spray to clear tip.

PRODUCT SAFETY INFORMATION

Before using any Finish Pro product, be sure to read all safety directions and warnings. WEAR PROPERLY FITTED AIR PURIFYING RESPIRATOR with organic vapor cartridges (NIOSH approved TC-23C) and particulate filter (NIOSH TC-84A), eye protection, gloves and protective clothing during application and until all vapors and spray mists are exhausted. In confined spaces, or in situations where continuous spray operations are typical, or if proper air purifying respirator fit is not possible, wear a positive-pressure, supplied air respirator (NIOSH TC-19). In all cases follow respirator manufacturer's directions for respirator use. When mixed, also contains Isocyanate. Do not permit anyone without protection in the painting area. FOR USE ONLY BY TRAINED PROFESSIONALS. Not for sale to or use by the general public. For more information CONSULT SAFETY DATA SHEET.