



# PU-601 Barthane Polyurethane Enamel Camouflage Colours APAS 0154/3 Conventional Infra Red

## PRODUCT DESCRIPTION

A two pack non-yellowing polyurethane finish that provides an extremely tough, hard, durable and chemical resistant coating. For camouflage purposes it is used in conjunction with Barrier EX-408 Zinc Phosphate Epoxy Primer 408-6098. PU-601 Barthane colours are designed to be in compliance with APAS-0154/3 and EX-408 Zinc Phosphate Epoxy Primer to APAS – 0154/6.

## SUBSTRATES & PREPARATION



Substrates should be prepared in accordance with APAS 0154 specifications. Specifications can be found at: [www.apas.gov.au/SpecList.asp](http://www.apas.gov.au/SpecList.asp)

As per APAS 0154, ferrous and non-ferrous substrates must then be primed with 408-6098 EX-408 GREY prior to application of the PU-601 Barthane topcoat. Refer to the 408-6098 EX-408 GREY Technical Data Sheet for full details. For other substrate types contact a PROTEC® Technical Representative for advice.

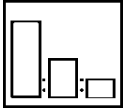


Before and after any sanding operation, the substrate must be thoroughly degreased using AA-6822 *Protec* Heavy Duty Wax & Grease Remover to remove all traces of dirt, oil, grease, silicone, wax etc.

## PRODUCTS

|                                  |   |
|----------------------------------|---|
| PU-601 Camouflage Colours Pack A | 601-1166 Camouflage Green US Fed 595 # 34088<br>601-5265 Camouflage Brown US Fed 595 # 30219<br>601-7165 Black US Fed 595 # 37038<br>601-8357 White (Interior) US Fed 595 # 37875 |
| PU-601 Pack B                    | 601-9074 Barthane Hardener  |
| Potlife Extender                 | 636-9419 Barrier Potlife Extender   |
| Reducers                         | 145 Barthane Reducer<br>178 Barthane Reducer Extra Slow<br>195 Barthane Reducer Electrostatic   |
| <i>For Brushing</i>              | PUR20 Polyurethane Reducer Normal   |

## MIXING RATIO BY VOLUME



### PRODUCT

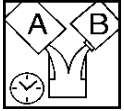
PU-601 Pack A  
601-9074

### PARTS

|        |                        |
|--------|------------------------|
| 3      |                        |
| 1      |                        |
| 25-30% | <i>Green and Brown</i> |
| 35-40% | <i>Black</i>           |

Mix Pack A and Pack B. Stir thoroughly and allow 10 minutes induction time.  
Add reducer and stir thoroughly.

## POTLIFE



Catalysed material is useable for up to 4 hours at 25°C

In temperatures greater than 25°C, 636-9419 Barrier Potlife Extender can be added to the mixed paint to increase potlife. At this temperature or above, mix 636-9419 at 40 parts to 60 parts by weight with reducer, before thinning the mixed PU-601 Barthane. Use of the 178 Barthane Reducer Extra Slow will also improve the open time of the film at high temperatures.

## SPRAYGUN



### CONVENTIONAL

#### SETUP

- GRAVITY 1.4 mm - 1.6 mm
- SUCTION 1.4 mm - 1.8 mm
- CAMOUFLAGE 1.2 mm SATA MINIJET RP

#### SPRAY PRESSURE

- CONVENTIONAL 3.5 - 4.5 bar (350 - 450 kPa, 45 - 65 psi)

## APPLICATION & FLASH OFF



### SPRAY:

- FOR ALL OF THE APAS 0154/3 DISRUPTIVE PAINT PATTERN COLOURS, APPLY 1 MEDIUM + 1 FULL COAT TO DRY FILM THICKNESS 35 - 50 MICRONS.



Allow 10 - 15 minutes flash off between coats at 25°C (dependent on film build). Correct flash off time will allow the entire surface to go an eggshell appearance, after this time apply the second, full coat.

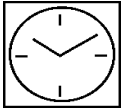
### BRUSH APPLICATION:

No thinning is required, although up to 10% PUR20 Polyurethane Reducer Normal may be added for easier brushing on large areas.

### SPECIAL NOTE FOR 0154/3 SYSTEMS:

When applying coatings for APAS 0154/3 paint systems it is necessary to apply the primer to the whole vehicle or piece of equipment, then topcoat with the 601 Barthane PU topcoats in any order to achieve the disruptive paint pattern. This is usually done by applying one of the colours to the full vehicle and then using the two remaining colours to achieve the disruptive paint pattern.

## DRYING TIMES



### AIR DRY ONLY (25°C)

- SURFACE DRY: 1 hour
- HARD DRY: 8 hours

Coating becomes fully cured after seven days.

Note: Drying times will vary dependent on temperature, flash off between coats and the number of coats used.

## RECOAT



Can be re-coated after a minimum of 16 hours.

After maximum recoat time of 72 hours at 25°C, a thorough sand with mechanical means is necessary followed by full re-priming.

## TECHNICAL PARAMETERS

### VOLUME SOLIDS

|  |       |
|--|-------|
| 601-1166 Camouflage Green US Fed 595 # 34088 | 39.1% |
| 601-5265 Camouflage Brown US Fed 595 # 30219 | 37.2% |
| 601-7165 Black US Fed 595 # 37038            | 38.9% |
| 601-8357 White (Interior) US Fed 595 # 37875 | 40.9% |
| 601-9074 Barthane Hardener                   | 70.3% |

### COVERAGE (RFU)

**APAS 0154/3** 11.7 - 12.7 metres squared per litre (m<sup>2</sup>/L) depending on colour

## EQUIPMENT CLEANING

After use, clean all equipment thoroughly with cleaning solvent or thinner.

## HEALTH AND SAFETY

**Please refer to Safety Data Sheet (SDS) for full Health and Safety details, as well as product can labels.**

*Protec* 2K PU hardeners and activated products contain isocyanate and therefore particular safety precautions must be taken; please refer to SDS for full health and safety details.

This product is for professional use only.  
The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his or her own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.  
Drying times quoted are average times at 25°C/77°F. Film thickness, humidity and shop temperature can all affect drying times.

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