

## **TrimaThane D00294-series**

# Paint, Finishing, Near Matt Two Pack Polyurethane IRR Air Drying, Spraying To Specification Def Stan 80-225

**Description** A high solids, low VOC, solvent based two pack polyurethane finish, designed for

use on military vehicles and ground equipment. When used over an appropriate

primer, the finishing scheme satisfies the infra-red (IRR) camouflage

requirements of DEF STAN 00-023 and the Chemical Agent Resistance Coating

(CARC) requirements of NATO Standard AEP-65 and STANAG 4360.

Finish Near Matt.

Features • Excellent durability.

Resistant to chemicals and hydraulic fluids.

Easy to apply, no thinning required.

• High solids formulation, low VOC's.

· Consistent, near matt finish.

Complies With DEF STAN 80-225 and STANAG 4360.

**Product Code** see Colour Range below.

**Volume Solids** Please consult Trimite.

**VOC's** Please consult Trimite.

Colour Range NATO Green (285) (D00294)

Black (D00341)

Grey Beige RAL1019 (D00355) Light Stone (361) (D00347)

EURO NATO Green RAL6031(D00359)

Tan (F/S 33446) (D00357) UK Army Brown (D00386)

Dk Sandstone Camouflage (F/S 33510) (D00389)

Polish Green PL6031 (D00402)

Film Thickness & Coverage

**Typical DFT:** 

<u>Dry</u> 45 μm 90

<u>Wet\*</u> 90 μm Approx. Coverage\*

7 - 8 m<sup>2</sup>/l

Actual coverage varies considerably with factors including surface porosity, roughness, application methods and conditions.

Drying & Overcoating

Times at Typical DFT

 10°C
 20°C
 30°C

 Surface Dry:
 2 h
 1 h
 30 min

 Hard Dry:
 16 h
 8 h
 4 h

Force Drying:

Can be force dried at up to 80°C, following a flash-off period of at least 15 min.

Not normally overcoated – consult Trimite for advice.

<sup>\*</sup> The above wet film thicknesses and approximate coverage rates will vary with colour and the degree of any thinning. Wet film thicknesses are approximate.

#### **TECHNICAL DATA SHEET**



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### Surface Preparation

- All surfaces to be coated should be dry and cleaned as necessary to remove all contamination.
- Apply over a suitable primer. Please consult Trimite for advice typically specified:
   Steel and Light Alloys: TrimaThane D00383 Paint, Primer, Two Pack Polyurethane, Zinc Phosphate to DEF STAN 80-225 Type 1 and Type 2.

**Mixing**Mix each component separately, and then thoroughly mix together in the mix ratio stated, using a power mixer. Stir occasionally during use to maintain an homogenous mix.

Pot Life at 20°C 4 hours (do not use after this time, even though material may still look fluid).

Mix RatioBase (D00294, or other shade)2 volumesActivator (use TrimaThane D00335)1 volume

## **Application Conditions**

Throughout the application and the drying/curing time of coatings: (a) good ventilation is required; (b) do not apply when damp weather conditions are likely; (c) the substrate temperature should be at least 3°C above the Dew Point; and (d) the RH (Relative Humidity) should be below 85%. It is advisable not to apply the product when the ambient temperature falls below 5°C. The paint temperature at the time of application should ideally be 15° - 20°C.

# Application Details

- Designed for application by conventional spray or HVLP spray.
- Paint is supplied to be ready for use when mixed, without thinning.
- **Contains isocyanates** the mixed product and the curing agent contain isocyanates (the base does not). Refer to base and curing agent Safety Data Sheets before use.

**Thinner/Cleaner** Trimite 133 Gun Cleaner (as cleaner).

**SG** 1.40  $\pm$  0.20 kg/l mixed (varies with colour and gloss level).

Flash Point  $23^{\circ} - 60^{\circ}$ C.

**Shelf Life** Min. 1 year from date of delivery when correctly stored in unopened containers.

**Storage** The product should be stored in cool, dry, frost-free conditions, in sealed containers. Most

paint materials will apply optimally when at 15° - 20°C.

**Health & Safety** Refer to the product's Safety Data Sheet and safety advice on the product label before

use.

Date of Issue June 2025.

Information provided in this leaflet is given in good faith but without warranty or assumed liability, as the conditions of application and use are beyond our control. Data are accurate to the best of our knowledge at the time of issue but may be revised in the light of new knowledge and the user should check that data are current before use. The user must satisfy themselves about the product's suitability for their own purpose and refer to the Safety Data Sheet for this product before use. For industrial or professional use only unless specifically stated otherwise.