

# **TEMATHANE PLV & PLV(L)**

**DESCRIPTION** 

A two component, recoatable aliphatic polyurethane, gloss finish.

PRODUCT FEATURES AND RECOMMENDED USES

- ♦ Approved to Highways Agency Item 168 and Network Rail RT98 Item 7.3.1.
- Excellent chemical resistance.
- Excellent high gloss and gloss retention.
- Extremely tough, durable finish, combining good anti-abrasion properties with exceptional weathering characteristics.
- ♦ Easily cleaned finish.
- ♦ Withstands 150°C dry heat (discolouration may occur).
- ♦ EPA compliant as a finish.
- Low temperature curing down to -5°C.

### **TECHNICAL DATA**

Volume solids  $53 \pm 2\%$  (ISO 3233).

Weight solids  $66 \pm 2\%$ .

**Specific gravity** 1.10 – 1.30 mixed, depending on colour.

Product code Paint 5 parts by volume 2892 (PLV) and 2905 (PLV(L))

Hardener 1 part by volume 4054 120

Composite 4800 (PLV) and 4885 (PLV(L))

Pot life 4 hours @ 23°C

Recommended film thicknesses and theoretical coverage

Recommended	Theoretical coverage	
dry	wet	
30 μm	55 μm	17.6 m <sup>2</sup> /l
60 μm	115 μm	8.8 m <sup>2</sup> /l

Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated.

## **Drying time**

DFT 40 µm		+5°C	+10°C	+23°C	+35°C
Dust free		3 h	2 h	1 h	45 min
Hard dry		9 h	6 h	3 h	2 h
Overcoating	Min	24 h	24 h	12 h	10 h
	Max	Indefinite* - see product notes			

Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation.

Finish High gloss

Colours BS4800, RAL, NCS, TVT colours, selected BS2660 and BS381C shades and

metallic shades\* (for Clear, see separate data sheet for Temathane PLV001).





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#### **APPLICATION DETAILS**

Surface preparation This is a finish coat which should be applied over appropriate Protega primers or

undercoats. Consult Protega Coatings for advice.

Surfaces should be clean, dry and free from grease, oil and general contamination.

Only apply in conditions of good ventilation which should be maintained during drying. **Application conditions** 

Do not apply when rain, mist, sleet or snow are imminent. During application and drying time of the paint coating, the surface should be dry, the Relative Humidity should not exceed 85% and the steel temperature should remain at least 3°C above

the dew point.

Tip size

Mix only in the proportions stated, mixing each component individually then together Mixing

using a mechanical agitator. Ensure complete homogeneity before use.

**Application Automatic** Conventional Method Airless spray **Brush** Roller spray spray Output 2200 - 2500Yes any pressure p.s.i. No suitable Yes Yes equipment

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Brush/Roller - product is suitable for brush and roller application, although due to fast curing properties, intricate structures should be avoiding with this method.

Avoiding exceeding the maximum stated dry film thickness.

The addition of 5 - 10% 1737 Thinners is recommended for best results when spraying, except with metallic shades, which should be applied without thinning.

1737 Thinner. **Thinner** 

Cleaning of equipment Remove remaining paint from equipment, flush thoroughly with 1737 Thinner until

solvent appears uncontaminated.

22 - 32°C. **FLASH POINT** 

**STORAGE** Store in dry, cool conditions and protect from frost.

**HEALTH AND SAFETY** Containers are provided with safety labels, which should be observed.

Further information about hazardous influences and protection are detailed in individual

health and safety data sheets.

A health and safety data sheet is available on request from Protega Coatings Ltd.

PRODUCT NOTES \*Metallic shades: can applied to 50 microns dft maximum for best appearance. Apply metallic shades over suitable undercoats from selected Protega epoxy or polyurethane materials. Viscosity and solids content of metallic shades are lower than standard

colours. Please consult Protega Coatings for advice on specific metallic shades.

Some shades contain lead colourants and these are labelled as Temathane PLV(L). High humidities and condensation will impair gloss.

Caution - contains isocyanate. Ensure adequate ventilation and wear air fed hood when spraving.

For PLV20, PLV50 or PLV90 products, with codes beginning 2901-, (formerly called Temadur MS series), please see separate "Temathane PLV20,50,90" 2901-line data

sheet.

This information is given in good faith for the guidance of users but without warranty or liability. Any queries should be referred to our Technical Department. The above information, based on laboratory tests and practical experience, has been proved valid at the date marked on the product data sheet. When necessary verify the validity of the product data sheet. The quality of the product is ensured by our operational system, based on the requirements of the standards ISO 9001. As a manufacturer we cannot be responsible for any damages caused by using the product against our instructions or for inappropriate purposes. For professional use only.