T & R WILLIAMSON LTD

A DIVISION OF THOMAS HOWSE LTD

IDENTIFICATION PAINT

CAT NO: 8108581521

T D NO: 520-537



to HM The Queen T&R Williamson Ltd Manufacturers of Coatings and Paints Ripon

TECHNICAL DATA SHEET

T & R Williamson Ltd, Ripon HG4 1TP enquiries@trwilliamson.co.uk

T: 01765607711 F: 01765607908

Revised: 2021

PRODUCT FEATURES

Principally intended for application by brush, the product can, if required, be applied by spray.

THEORETICAL VOLUME SOLIDS:

45% dependant on colour

POT LIFE OF MIXTURE:

N/A

FLASH POINT:

Above 32-61°C

VOCs PER LITRE:



2004/42/IIB(d)420 The EU limit for this product category IIB(d) in ready to use form is a maximum of 420g/Litre.



DESCRIPTION

This Identification paint is a Full Gloss Air drying vinyl modified alkyd finish. It is recommended for use over specified primers, undercoats and finishes when areas of identification are required.



SURFACE PREPARATION

Refer to the relevant vehicle maintenance painting schedule regarding vehicles previously coated with single component materials from standard CR/TT1081 or BR SPEC 81.

For further information refer to section on painting procedure.



MIXING RATIO*

This is a one pack product. No mixing Required

*All pigmented fluid paints have a tendency to settle and separate over a period of time. In order to ensure that the paint is evenly dispersed before use it is essential that the material in the can is thoroughly hand stirred after opening. In difficult circumstances, the use of a mixing machine or mechanical stirrer will be more effective.



SPRAYING VISCOSITY

22 - 25 Seconds *	reduce as necessary *
4	
Conventional	Airless

*In a 4mm Flow Cup. (Spraying viscosity and thinning will depend on ambient conditions, spray equipment used and desired finish.)

SHELF LIFE

1-3 years from the date of manufacture, stored in original unopened container at a temperature between 10°C and

SPREAD RATE:

25°C

Approx. 15 m²/litre dependant upon application

EWC CODE:

08 01 11



METHODS OF APPLICATION

Method	Brush	Conventional Spray	HVLP
Thinning	Supplied ready for use	Up to 5% SR 25	Up to 5% SR25
Number Of Coats	1 full coat	1 light coat 1 full coat	1 light coat 1 full coat
Spray Gun Fluid Tip	N/A	1.4 – 1.8mm	FF 1.4mm
Fluid Feed	N/A	Pressure	Pressure
Air Cap	N/A	30	153/13
Air Pressure	N/A	55-60 psi / 4 bar	30 psi/ 2 bar gun-10 psi/0.7 bar
Recoat Time	16 hours (handleable in 4 hours at 20°C)		
Intercoat Preparation	If required, this product's durability and colour can be enhanced by overcoating with a clear exterior body varnish such as 81/290.		



THINNERS

Williamsons SR1 Thinners



DRYING TIMES

1 hour Touch Dry, 5 hours Hard Dry



RECOMMENDED FILM THICKNESS

Wet Film Thickness	70 Microns
Dry Film Thickness	30 Microns



CLEANING

Equipment Cleaning using Williamsons SR1



