Date: 20<sup>th</sup> July, 2018



## **Technical Data Sheet**

Product Name	
Full Product Name	Unicote 314 Slow 2K PU
Type of Product	2K acrylic urethane topcoat
Description	Concept Unicote 314 Slow 2K PU is a 2K acrylic urethane topcoat, characterised by its durability, excellent flow and gloss. It is suitable for large industrial and commercial applications where a slower system with a longer open time is required.

Tinters				
Product Name	Volume Solids %	Weight Solids %	<b>Density</b> g/mL lbs/US gal	<b>VOC</b> g/L lbs/US gal
341 White	70.0	84.7	1.909 15.93	291.2 2.43
342 Yellow Ochre	63.5	79.0	1.689 14.10	354.6 2.96
343 Black	60.2	64.5	1.083 9.04	384.1 3.21
344 Bright Blue	52.6	53.8	1.163 9.71	537.5 4.49
345 Green Blue	56.7	61.4	1.088 9.08	419.8 3.50
346 Violet	53.9	54.4	1.122 9.36	512.0 4.27
347 Bright Red	58.1	64.4	1.141 9.52	406.8 3.40
348 Magenta	58.6	62.6	1.072 8.94	401.4 3.35
349 Bright Yellow	56.2	62.2	1.125 9.39	425.4 3.55
350 Mid Yellow	44.2	50.1	1.085 9.06	541.8 4.52
351 Scarlet	59.8	68.5	1.240 10.35	390.3 3.26
352 Green	55.6	59.5	1.234 10.30	500.3 4.18
353 Dark Red Oxide	61.6	76.9	1.612 13.46	372.6 3.11
354 Jet Black	53.1	56.7	1.053 8.78	455.5 3.80
355 Red	63.1	66.1	1.187 9.91	402.4 3.36
371 Reduced Yellow Ochre	62.5	68.7	1.161 9.69	363.9 3.04
372 Reduced Black	61.8	65.0	1.059 8.84	370.3 3.09
373 Reduced Green Blue	60.6	64.3	1.060 8.85	378.9 3.16
374 Reduced Scarlet	61.8	66.0	1.093 9.12	371.2 3.10
375 Reduced Green	60.8	63.8	1.092 9.11	395.5 3.30
381 Silver	41.4	54.4	1.171 9.78	533.7 4.45
382 Coarse Silver	42.5	51.4	1.116 9.31	541.4 4.52
399 Flattening Base	35.9	43.2	1.094 9.13	621.5 5.19



#### **Technical Data Sheet**

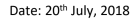
Products						
Product Name	Volume Solids %	Weight Solids %	Den g/mL II	<b>sity</b> bs/US gal	VC g/L lk	<b>)C</b> bs/US gal
314 Slow 2K PU	34.2	39.7	0.985	8.22	594.6	4.96
241 PU Hardener Normal 241 PU Hardener Fast 241 PU Hardener Slow	33.9 33.6 35.4	39.9 40.2 40.9	0.986 0.968 1.004	8.23 8.08 8.38	593.1 578.3 593.8	4.95 4.83 4.96
831 2K Thinner Slow 831 2K Thinner 831 2K Thinner Fast	0.0 0.0 0.0	0.0 0.0 0.0	0.893 0.882 0.872	7.45 7.36 7.27	892.7 881.9 871.5	7.45 7.36 7.27

#### **Properties**

- Superior performance
- High gloss
- Quick and easy application

#### **Substrates**

- Mild Steel
- Aluminium
- Galvanised Iron
- Glass Reinforced Plastics (GRP)
- Previously painted substrates in sound condition



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	1			
Substrate Preparation				
Mild Steel	DTM: Sand with 240 Frecut			
	Primer: Optimal: Concept 2K HS Primer or Concept 136			
	Epoxy Primer(Urethane), or Concept 141 Epoxy Primer Standard: Apply Concept 103 Etch Primer or Concept 111			
	Universal Primer(HB)			
	Sand with P600 wet or dry			
Aluminium	Optimal: Apply Concept 2K 141 Epoxy Primer or Concept			
	132 2K Etch Primer with Concept 2K HS Primer			
	Standard: Apply Concept 103 Etch Primer or Concept 110			
	Metal Etch or Concept 111 Universal Primer(HB)			
	Sand with P600 wet or dry			
Galvanised Iron	Optimal: Apply Concept 2K 141 Epoxy Primer, or Concept 132 2K Etch Primer with Concept 2K HS Primer			
	Standard: Apply Concept 103 Etch Primer or Concept 110			
	Metal Etch or Concept 111 Universal Primer(HB)			
	Sand with P600 wet or dry			
Glass Reinforced	Optimal: Apply Concept 2K 141 Epoxy Primer or Concept 2K			
Plastics (GRP)	HS Primer			
	Standard: Apply Concept 103 Etch Primer or Concept 111			
	Universal Primer(HB)			
	Sand with P600 wet or dry			
Previously painted	Sand with P600 wet or dry			
Surfaces (in soundcondition)				
Special Notes:				

**Special Notes:** 

• All surfaces must be thoroughly sanded and cleaned with Concept Wax & Grease Remover prior to application.

• Use white or light coloured primers under bright yellows, oranges and reds, if required.

• The above systems are examples only. For further information, please contact Concept Paints Technical Representative.

Product Preparat	ion			
	<ul> <li>Weigh the concentrates into the required base in accordance with the relevant colour formula.</li> <li>A maximum of only 10% reduced concentrates is allowed and a maximum of 35% for all concentrates, in total.</li> <li>Stir or shake for a minimum of 10 minutes</li> <li>Never leave the mixture stand for more than 30 minutes before mixing.</li> </ul>			
Mixing Ratio 4:1 (by volume)		Concept 314 Slow 2K Concept PU 241 PU Hardener (4:1)		
		4 parts	1 part	
Reducer	Up to 20% (v/v) Concept 2K Thinner, if required			



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### **Technical Data Sheet**

Prod	uct Preparati	ON cont			
	<b>Matting</b> (if required)	<ul> <li>Satin Finish: Add 30% of 399 Flattening Base.</li> <li>Matt Finish: Add 45% of 399 Flattening Base.</li> <li>Notes: Never add more than 50% of 399 Flattening Base.</li> <li>399 Flattening Base must be added before adding a hardener or thinner.</li> <li>The addition of 399 Flattening Base will reduce coverage.</li> </ul>			
AB	Pot life @ 25°C (77°F)	2-3 hours			
S	Spray viscosity @ 25°C (77°F)	BSB 4 Cup Ford 4 Cup	18-20 s 16-17 s		
	Spray equipment	Gun type	Fluid tip	Spray pressure	Spray Distance
<b>&gt;</b>		Gravity Feed	1.2-1.4 mm 0.047-0.055"	200-240 kPa 2.0-2.4 bar 30-35 psi	15-20 cm 6-8 inch
1		Suction feed	1.5-2.0 mm 0.059-0.079"	200-240 kPa 2.0-2.4 bar 30-35 psi	15-20 cm 6-8 inch
HVLP		HVLP	1.2-1.3 mm 0.047-0.051"40-70 kPa 0.4-0.7 bar 6-10 psi15-20 cm 6-8 inch		
		Airless, Air Assisted, Electrostatic	Consult the manufacturer's instructions.		
	Number of coats	2-3	Apply one light coat followed by one or two even full coats. Avoid heavy wet coats.		
	DFT Recommended	50 μm 2.0 mils			
	Flash off time @ 25°C (77°F)	15 - 20 min between coats			
	Drying	Air Dry @ 25°C (77°F)	Tack Free: 4 hours Recoatable with itself after any time.		
This data relates only to the material designated herein and does not apply to use in combination with any other material or any process. The data is not to be considered as a warranty or quality specification and we assume no liability in connection with its use.					



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Remarks	
	Stir all products thoroughly each time before use. Stir the mixture well after the weigh-out of the components.
	Before application a colour comparison is recommended
●F / °C	Surface temperature must always be a minimum of 3°C (5°F) above dew point.

#### **Equipment Cleaning**

Use recommended Concept Paints cleaner such as Concept Gunwash or Multi-Thinner

Dry Film Properties	After 7 days drying, when compared to similar technology products.	
Gloss 60/20°	94/87	
Water resistance	Excellent	
Petrol resistance	Excellent	
Durability	Excellent	

Product Data	
Theoretical Coverage	Approx. 8.0 m <sup>2</sup> /L (325 ft <sup>2</sup> /US gal) @ recommended DFT
Shelf Life	36 months in an unopened container at room temperature, away from sunlight.





#### **Technical Data Sheet**

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Product Packaging			
Product Code 1 Product Code 2		Product Name	Package Size
G/341-G/355	3410341-3410355	Tinters	1L, 4L
G/381-G/382	3410381-3410382	Metallic Tinters	1L, 4L
G/371-G/375	3410371-3410375	Reduced Tinters	1L
G/399	3410399	399 Flattening Base	1L, 4L
G/314	3410314	314 Slow 2K PU	4L, 20L, 2.8L, 14L
A04C/4:1	2539200	241 PU Hardener Normal	250 mL, 1L
A04C/4:1F	2539300	241 PU Hardener Fast	250 mL, 1L
A04C/4:1S	2539100	241 PU Hardener Slow	1L
A08C/2KTHS	8319100	831 2K Thinner Slow	1L, 4L, 20L
A08C/2KTHIN	8319200	831 2K Thinner	1L, 4L, 20L
A08C/2KTHF	8319300	831 2K Thinner Fast	1L, 4L, 20L

#### Safety

For automotive and industrial use only by professional painters. Not recommended for sale to, or use by the general public. Before using, read and follow all label and Safety Data Sheet (SDS) precautions. If mixed with other components, the mixture will have hazards of all individual components.

Read and understand the Guidelines for the Safe Handling and Use of Isocyanate Containing Paints, including the use of approved respiratory protection and Personal Protective Equipment. Use only in a well-ventilated approved spray booth, according to local regulations.

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This Technical Data Sheet supersedes all previous issues.

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