

2K CUSTOM CAN AEROSOL

CCUP2K/AL

Version: 1.0

Date of issue: 13/07/2021 Revision date: 13/07/2021



Shelf Life

Abrasion

TECHNICAL DATASHEET

A 2K pre-gassed Custom Can that can be filled with100ml of a 2K solvent based topcoat. It gives a clog-free, professional, spray gun finish with the convenience of an aerosol. Provides excellent flow properties and helps extend the normal pot-life of the coating.

- Fill with 100ml of non-activated topcoat base.
- 2k durability at the touch of a button.
- · Contains isocyanate activator.

2K CUSTOM CAN AERO	SOL	CCUP2K/AL	400ml Aerosol	2 years
	АР	PLICATION INFORMATION		
SDS	IMPORTANT: FOR PROFES. product contains hazardous m should always be used. Pleas handling instructions and pers	. (.PO) 8:		
	Substrate	Degreaser		

Surface Preparation

Product

Custom Can may be applied using the preparation procedure shown below:

1) Degrease with Precleaner or Panel Prep and allow to dry (E.g. U-POL S2000, S2001 or S2002 Degreasers)

Order Code

Format

WIPE #6 Solvent-Based Degreaser Aerosol

2) Abrade surface wet or dry with P400-P600 grit.

as per paint manufacturers instructions / TDS.

3) Re-clean, dry and degrease again.

For best practice invert can and clear valve after filling.

Refer to the machine manual for filling instructions.

Fill with maximum 100ml paint.

Compatibility and storage stability will vary with formulation. Check the product quality before giving to the end user.

Activate and shake the aerosol can for at least 2 minutes before activation.

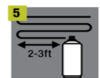












Working Pot-Life at 20°C Application Temperature Coats 8 hours 20 °C 2 – 3

Drying Time

PLEASE NOTE: drying times are dependent upon film thickness, humidity and temperature. Allow to dry according to paint manufacturer recommendations.



Ready to Polish at 20°C over night

		•				
	TECHNICAL INFORMATION					
Physical properties	Appearance Colour Density	aerosol. Colourless 0.766 g/cm³				
VOC Information	VOC Category (2004/42/CE)	Special Finishes, product category IIB(e), max. limit 840 g/l				
	The VOC content of this product as received is 651 g/l. The VOC content of this product in ready to use form is < 840 g/l.					
Storage	ventilated area and away from direct sun	ours at room temperature before use. For long term storage, keep in a dry well light and frost. To clear the nozzle and maximise the lifespan of your aerosol, down for a few seconds after each use. Should the nozzle become blocked, the thinners.				

TDS Ref: CCUP2KAL-AU-TDS	Version: 1.0	1/2
TDS Ref: CCUP2KAL-AU-TDS	Version: 1.0	1/2



2K CUSTOM CAN AEROSOL

CCUP2K/AL

Version: 1.0

Date of issue: 13/07/2021 Revision date: 13/07/2021



DRIVING SURFACE PERFECTION

Associated Products

TECHNICAL DATASHEET



Protect from sunlight. Do not expose to temperatures exceeding 50 °C/ 122 °F. Store locked up. Store in a well-ventilated place. Keep container tightly closed. Keep cool.

Recommended storage temperature

5 °C - 25 °C

	•	•••••
Product	Order Code	Format
SYSTEM 20 Water-Based Degreaser	S2000/5	5L Canister
SYSTEM 20 Solvent-Based Fast Degreaser	S2001/5	5L Tin
SYSTEM 20 Solvent-Based Slow Degreaser	S2002/1	1L Tin
SYSTEM 20 Solvent-Based Slow Degreaser	S2002/5	5L Tin
WIPE #6 Solvent-Based Degreaser Aerosol	WIPE/AL	450ml Aerosol
MAXIMUM Professional Lint-Free Solvent Wipes	MWPP/350	100-pack
MAXIMUM Tack Cloths	TRAG/10	10-pack
MAXIMUM Tack Cloths	TRAG/50	50-pack
MAXIMUM Premium Masks	RESPV	1-pack
MAXIMUM Painters Overalls	COVER/M	1-pack
MAXIMUM Painters Overalls	COVER/L	1-pack
MAXIMUM Painters Overalls	COVER/XL	1-pack
MAXIMUM Painters Overalls	COVER/XXL	1-pack
MAXIMUM Painters Overalls	COVER/XXXL	1-pack
MAXIMUM Abrasive Latex Paper Discs P400	ABD7/VP400	100-pack
MAXIMUM Abrasive Latex Paper Discs P500	ABD7/VP500	100-pack
MAXIMUM Abrasive Latex Paper Discs P600	ABD7/VP600	100-pack
MAXIMUM Abrasive Latex Paper Discs P800	ABD7/VP800	100-pack
•		•

U-POL disclaims any liability where the user does not wear the recommended personal protective equipment. The above data is for information only and may change without prior notice. It is the Buyers responsibility to ensure the suitability of the products for their own use and check the information is up to date. The recommendation of use of our products and application in our technical data sheets are based on our knowledge and experience. These data sheets are available via your local stockist or via the U-POL website at WWW.U-POL.COM. U-POL is not responsible for the results obtained by others over whose methods we have no control and thereof U-POL is not liable for consequential or incidental damages including loss of profits. U-POL is not liable for mis-use or abuse of its products and no application warranty is expressed or implied.



For additional technical assistance, please contact the U-POL Technical Department at technicalsupport@u-pol.com

U-POL Australia Pty Limited 55 Leland Street NSW 2750 Penrith - Australia T 02 4731 2655 - F 02 4731 2611 info@u-pol.co.au - www.u-pol.com U-POL New Zealand Limited c/o Lindsay & Associates Unit H, 12 Amera Place, East Tamaki 2013 Manukau City - New Zealand T + 612 4731 2655 - F + 612 4731 2611 info@u-pol.co.nz - www.u-pol.com