

HP UHS CLEAR

HP CLEAR UHS 0950 is a 2K ultra high solid clearcoat with a very low solvent content especially formulated to comply with the most restrictive legislation concerning solvent emissions.

HP CLEAR UHS 0950 is designed to be used for spot-repair, full panel, in 2- 3 stage finishes. For best results and durability, 3 panels maximum are recommended in the faster drying modes.

HP CLEAR UHS 0950 can also be used on larger repairs with 2860 Hardener, at application temperatures up to 25°C, to give optimum appearance with a drying time of 30 minute @ 60°C drying time.

HP CLEAR UHS 0950 offers high solid content, coupled with very fast drying and strong film hardness, for repair of panels.



SUBSTRATES

AquaMax Basecoat

PREPARATION

Allow AquaMax to dry thoroughly before application of clearcoat. Clean with a tackrag before clearcoat application.

		MIX RATIO / VOLUME		
		WIIA KATIO / VOLUWL		
UHS CLEAR 0950		3		
UHS HARDENER		1		
THINNER		0.6		
VISCOSITY- DIN4, 20° C		18-20"		
POT LIFE	with 2870 + 2510 / 2520	30 – 40 minutes @ 20°C		
	with 2870 + 6050 catalyst	20 – 30 minutes @ 20°C		
THINNER	with 2860 + 2510 / 2520	40 – 50 minutes @ 20°C		

NOTE: 6050 Catalyst Thinner is not recommended in combination with 2860 UHS Hardener.

As with all ultra high solid products, cold ready for use paint temperatures can lead to more difficult application and overspray absorption. It is strongly recommended that ready for use product is applied at a temperature greater than 15°C.

Use of 1.954.2880 UHS Hardener Express

This hardener can be used following the mixing recommendations above with 6050 Catalyst Thinner, but is only suitable for use below 25°C and on small areas such as small vertical panels or components where a high gloss finish is not required. Pot Life is 15 minutes so this combination must be applied immediately after mixing and equipment must be cleaned as soon as application is finished. Use on larger areas may lead to popping caused by the very fast cure rate. This combination may be baked at 60°C for 10 minutes or air dried for 12 hours.









HARDENERS - THINNERS



1.954.2860 Medium Partial and total respray below 25°C

THINNER 1.911.2510 Normal For 15 - 30 minutes @ 60°C

1.911.2520 Slow For 30 minutes @ 60°C below 25°C For 15 minutes @ 60°C above 25°C

1.921.6050 Catalyst Thinner For 10 minutes @ 60°C

ADDITIVES

Antisilicone 1.975.2341 (AD2341) For further information see TDS No. 411V

Texture additive – Fine 1.975.5500 See Table on Page 3 of this TDS Texture additive – Coarse 1.975.5501 See Table on Page 3 of this TDS

APPLICATION

Gun setup Compliant Sprayguns

Gravity spray gun nozzle (mm) 1.2 - 1.4

Pressure at the gun As per manufacturers recommendations
Number of coats 1 medium coat + 1 full coat or 2 full coats

Suggested thickness 45/60 microns

<u>Important:</u> <u>Single Visit Process</u>: Apply one medium, continuous, coat followed by one full coat.

The first coat should be applied to all repair panels before the second coat is applied. For less than 3 panels, 2-3 minutes flash between coats. For more than 3 panels, no flash is

required.

Two coat Process: Apply 2 full coats with a 5 minute flash off between coats.

DO NOT apply more clearcoat than indicated. The recommended build above is easily obtained.







UHS HP CLEAR 0950

DRYING

Flash off before oven drying

medium wave

short wave

INFRARED DRYING

AIR DRY -@ 20°C

OVEN DRYING with 2870 hardener

with 2870 hardener

with 2860 hardener

with 2870 hardener

with 2860 hardener

/ 2510 – 20 thinner / 6050 catalyst thinner / 2510 – 20 thinner

15 minutes @ 60°C 10 minutes @ 60°C

30 minutes @ 60°C 0-5 minutes

15 minutes

10 minutes 12 hours @ 20°C

16 hours @ 20°C







RECOATABILITY

Recoatable, after sanding

GUIDELINES FOR WEIGHT MIXING

Where a specific volume of clearcoat is required, this may be best achieved by weight mixing, using the guidelines below. The volumes are cumulative – PLEASE DO NOT tare the balance between additions.

Target Volume of RFU Clear Required (Litres)	Weight Clearcoat 1.360.0950	Weight Hardener 1.954.2870 / 2860	Weight Thinner 1.911.2510 / 2520 or 1.921.6050	
0.10L	65 g	88 g	99 g	
0.20L	129 g	175 g	199 g	
0.25L	161 g	219 g	249 g	
0.33L	213 g	289 g	328 g	
0.50L	323 g	438 g	497 g	
0.75L	484 g	656 g	746 g	
1.0L	645 g	875 g	994 g	
1.5L	968 g	1312 g	1492 g	
2.0L	1291 g	1750 g	1989 g	
2.5L	1613 g	2187 g	2486 g	

Note: 6050 Catalyst Thinner is not recommended in combination with 2860 UHS Hardener.



RATIOS FOR TEXTURED FINISHES

The addition of 1.975.5500 and 1.975.5501 can be used to give a textured finish.

The table below gives a 1 LITRE WEIGHT MIX for various topcoat appearances, ready to spray.

The weights in grams are cumulative. PLEASE DO NOT TARE the scale between additions.



Substrate	Appearance	Clearcoat 0950	Fine Texture 5500	Coarse Texture 5501	UHS Hardener 2870/2860	Thinner 2510/2520
Rigid	Fine Text.	286g	641g	-	745g	965g
	Coarse Text.	392g	-	708g	850g	971g



BEST PRACTICES WITH UHS PRODUCTS



PAINT STORAGE CONDITIONS

Keep ready for use paint in good conditions to ensure correct viscosity. RFU temperature above a minimum of 15°C, and ideally over 18°C. This includes paint, hardeners and thinners.



MIXING AND MAKING READY FOR USE

Activate accurately, and by weight where ever possible.

Where mixing must be by volume, only use a round and parallel sided mixing container together with the correct mixing stick. If using a measuring container marked in percentages, you must be sure that the percentages give the correct quantities.

Make sure that Hardener and Thinner is mixed in well. High solids or high viscosity products can take a little longer to mix in, so a good practice is to stir Hardener in first, then add thinner before stirring again. Use mixed product as quickly as possible.

Choose the correct Hardener for the required bake cycle.

Keep to the recommended levels of additives.

Do not exceed the recommended level of additives such as Flexibilisers.

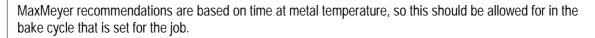
APPLICATION TECHNIQUE, PROCESS AND EQUIPMENT CHOICES



Use correct spraygun set ups, and set up the spraygun correctly.

Use a "Single Visit" application wherever possible, following the advice given in the application section.

Check that the spraybooth is operating effectively. If necessary make an oven check to be sure that metal temperature is reached, especially on low down repair areas.







TECHNICAL DATA

Packsize 5 Ltr

Storage Store in a cool dry place away from heat

Theoretical coverage 10,2 sqm/l of ready for use product, 50 microns thickness





VOC INFORMATION

The EU limit for this product (product category:IIB.d) in ready for use form is max. 420g/l of VOC. The VOC content of this product in ready for use form is max. 420 g/l.

Depending on the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

NOTE:

Combinations of this product with 1.975.5500 or 1.975.5501 will produce a paint film with special properties as defined by the EU Directive code.

In these specific combinations: The EU limit value for this product (product category: IIB.e) in ready to use form is max. 840g/litre of VOC.

SAFETY AND HANDLING

These products are for professional use only and are not to be used for purposes other than those specified.

The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For Health and Safety information, please refer to the material Safety Data Sheet, also available at: www.maxmeyer.com



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