

DUAL MATT HS

E45

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2K MATT CLEAR COAT

DEFINITION

DUAL MATT HS is an extremely versatile 2K matt clear coat for car refinishing and industrial applications. It can be used as a clear coat where a matt finish is required. In addition, where a satin finish is required, **DUAL MATT HS** can be mixed with various 2K clear coats from the Roberlo range to provide different levels of finish. Alternatively, if extra matt finishes are required, the product can be mixed with UB-100 matting agent.

Particularly recommended for partial paint jobs, using **DUAL MATT HS** guarantees high quality and a hardwearing finish.

PHYSICAL CHARACTERISTICS

Nature: Acrylic 2K

Colour: Translucent white Specific weight: 1,0 kg/l at 20°C Viscosity CF/4: 18-20" at 20°C

Dry film thickness: 25-35 microns 2 coats

VOC: 496 g/l Application 2004/42/EC - IIB(e)(840) 496 g/l

Solids content: 52 % Application

AUXILIARY PRODUCTS

KX44 Slow Hardener S322 Standard thinner KX45 Standard Hardener S324 Slow thinner KX46 Fast Hardener UB-100 Matting agent

T° (°C)	Hardener	Hardener	Thinner	
< 18	KX46	KX46	S322	
18 - 25	18 - 25 KX45- KX46		S322	
> 25 KX45		KX44	S324	

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MIXING PREPARATION

Mix **DUAL MATT HS** thoroughly, then mix with the additives. When mixing the additives make sure to mix thoroughly following each additional measure. Mix again just before use.

SURFACE PREPARATION

A 15 - 20 minutes flash off is required between the basecoat and the **DUAL MATT HS** application.

APPLICATION

DUAL MATT HS	A B C		S	A B C
			20	°C
KX45	100:33:15 Weight	3:1+15%	18-20" F/4	3h

	Ø → mm	bar	cm cm		<u>}</u>
≱ II.	1,2-1,3	2-2,5	15 - 20		
***	1,5-1,7	2-3	15 - 20	2 coats	5'
≱ II .	1,2-1,3	2-2,5	10		

Before applying the second coat and before force drying, wait until the complete flash off time has elapsed.

DUAL MATT HS DRYING TIMES

KX45 20' 3h 5h 7h

20° C

60º C

KX45 30'

Short wave - IR

	FLASH OFF	FULL BAKE
LIGHT	5'	10'
DARK	4'	8'
METALLIC	5'	10'

The temperature when drying will influence the final gloss level; different drying at varying ambient temperatures, oven or infrared drying will also result in different levels of gloss.

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MIXING AND GLOSS TABLE

GLOSS LEVEL	GLOSS % (^60º)	GLOSSY CLEAR COAT	DUAL MATT	MATTING AGENT UB-100
SEMI GLOSSY	50-75	20	80	•
SATIN	40-50	10	90	-
SEMI MATT	30-40	5	95	-
MATT	20-30	0	100	-
EXTRA MATT	10-20	0	95	5
ULTRA MATT	<10	0	90	10

- See Annex I

Generally, the gloss of a clear coat can be affected specifically by:

- Thickness of film
- Number of coats
- Quantity of thinner to be added
- Drying time conditions
- Surface where it is applied (water-based basecoat, solvent based basecoat ...)

REMARKS

Humidity affects clear coat components so all application equipment should be completely dry.

Close the hardener container immediately after use.

When relative humidity is higher than 70% and/or temperatures lower than +10°C it is recommended to dry at 60°C.

Following the specific application method of matt clear coat is vitally important in order to achieve a perfectly uniform matt finish and allow correct layout of the particles that will produce the desired effect seen under different levels of light.

Varying film thicknesses will produce a different finish: A thinner film (a 'dry' application) will give lower level of gloss than that of a thicker film and a 'wet' application.

If painting adjacent panels on a vehicle, it is highly recommended to produce a spray out card (using the exact same equipment / conditions of application / drying time which would then be used in actual repair process) This should be done in order to compare the actual gloss/matt level required. Always use a masking tape that doesn't leave glue residues. Attempting to removal glue residue from panels on matt finished by means of rubbing or wiping may produce increased level of gloss in the contaminated area resulting in a differing level of finish in this area of the surface.

When working with matt clear coats it is very important to keep areas clean by limiting dirt and dust contamination. NOTE: It is not possible to rectify dust and dirt inclusions in matt clear coat by means of standard rectification technique by using wet or dry sandpaper and / or abrasive compound. Polishing will only detrimentally increase the gloss level of the desired matt finish resulting in a semi gloss effect in these specific areas.

EQUIPMENT CLEANING

Use a cleaning thinner before the pot life has expired.

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SAFETY

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste

Disposal.

STORAGE

Store the product in a ventilated at a temperature of between $+5^{\circ}\text{C}$ and $+30^{\circ}\text{C}$ Keep out of

direct sunlight.

GUARANTEE

One year in unopened original packaging.

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ANNEX I

MIXING RATIO BY WEIGHT

GLOSS	KRONOX 3100	DUAL MATT HS	UD 400	V25	6222
SEMI GLOSSY			UB-100	K35	\$322
02 02000	20	80	0	25	10-15
SATIN	10	90	0	25	10-15
SEMI MATT	5	95	0	25	10-15
MATT	0	100	0	25	10-15
EXTRA MATT	0	95	5	25	10-15
GLOSS	KRONOX 510	DUAL MATT HS	UB-100	KX45	S322
SEMI GLOSSY	20	80	0	35	10-15
SATIN	10	90	0	35	10-15
SEMI MATT	5	95	0	35	10-15
MATT	0	100	0	35	10-15
EXTRA MATT	0	95	5	35	10-15
GLOSS	KRONOX 610	DUAL MATT HS	UB-100	KX45	S322
SEMI GLOSSY	20	80	0	35	10-15
SATIN	10	90	0	35	10-15
SEMI MATT	5	95	0	35	10-15
MATT	0	100	0	35	10-15
EXTRA MATT	0	95	5	35	10-15
GLOSS	KRONOX 620	DUAL MATT HS	UB-100	KX45	S322
SEMI GLOSSY	20	80	0	35	10-15
SATIN	10	90	0	35	10-15
SEMI MATT	5	95	0	35	10-15
MATT	0	100	0	35	10-15
EXTRA MATT	0	95	5	35	10-15
GLOSS	UNIX 250HS	DUAL MATT HS	UB-100	C355	S322
SEMI GLOSSY	20	80	0	45	-
SATIN	10	90	0	40	-
SEMI MATT	5	95	0	40	-
MATT	0	100	0	40	-
EXTRA MATT	0	95	5	40	-
GLOSS	UNIX 150HS	DUAL MATT HS	UB-100	P5000	S322
SEMI GLOSSY	20	80	0	45	0-5
SATIN	10	90	0	45	0-5
SEMI MATT	5	95	0	45	0-5
MATT	0	100	0	45	0-5
EXTRA MATT	0	95	5	45	0-5
GLOSS	UNIX 450HS	DUAL MATT HS	UB-100	C355	S322
SEMI GLOSSY	20	80	0	35	-
SATIN	10	90	0	35	0-5
SEMI MATT	5	95	0	35	0-5
MATT	0	100	0	35	0-5
EXTRA MATT	0	95	5	35	0-5
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ANNEX I

MIXING RATIO BY WEIGHT

GLOSS	VT141 EXPRESS	DUAL MATT HS	UB-100	CT5	S322
SEMI GLOSSY	20	80	0	35	
SATIN	10	90	0	35	0-5
SEMI MATT	5	95	0	35	0-5
MATT	0	100	0	35	0-5
EXTRA MATT	0	95	5	35	0-5
GLOSS	GLOBAL 6000	DUAL MATT HS	UB-100	G5005	S322
SEMI GLOSSY	20	80	0	35	-
SATIN	10	90	0	35	-
SEMI MATT	5	95	0	35	-
MATT	0	100	0	35	-
EXTRA MATT	0	95	5	35	-

These products are for professional use only. The Safety Data Sheet should be consulted before use and the precautionary warnings on the product packaging should be observed. Its correct use, according to its purpose and respecting its technical and security data, provided in these documents, is the sole and exclusive responsibility of the user. ROBERLO S.A.U declines any liability due to the incorrect use of any product.

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