

Technical Data Sheet

Product	HKA11x SheenSeries					
Description	Waterborne Color System pigmentable top-co	Waterborne Color System pigmentable top-coats for interior 2K				
Color	Neutral pigmentable					
Chemical-physical Pro	pperties					
CODE	Density (Kg/I)	ensity	(lb/US gal)	Solid c		t
HKA111	1,032 ± 0,030	8,6	± 0,3	34,5	±	2
HKA113	1,037 ± 0,030	8,7	± 0,3	35,5	±	2
HKA114	1,038 ± 0,030	8,7	± 0,3	35,8	±	2
HKA116	1,047 ± 0,030	8,7	± 0,3	36,8	±	2
	Viscosity (Ford 6 cup)		30 ±	3		
USAGE INDICATION	IS		l			
Additional products			Quantit	ies		
Hardener	HNB3		In weight	w/w %		10
			In volume	v/v %		9,4
	Solid content %		68,5 ±	2		•
READY TO USE PRO	ODUCT PROPERTIES (AVERAGE)					
	Solid content 1st + 2nd component (%)		37,6 ±	2		
	Pot-Life - mixture (maximum pot-life of the product prepared according to usage indications)		2 h			
	Viscosity (Ford 6 cup)		35 ±	3		
Code/Sheen	CODE		Sheen level EN ISO 2813 (angle measurement 60°)			
			applied micron:	125		
			Wet Mils:	4,9		
	HKA111		Sheen	70	±	4
	HKA113		Sheen	30	±	2
	HKA114		Sheen	20	±	2
	HKA116		Sheen	10	±	1
Application			Quantities			
	Electrostatic spray		gr/m² min-max:	120	-	150
			Wet Mils min-max	4,6	-	5,7
	Hand spray		gr/m² min-max:	110	-	130
			Wet Mils min-max	4,2	_	4,9



	TES AFTER APPLICATION				
Drying					
	Room temperature drying (18-22°C / 64 – 72°F e 65-70% relative humidity) complete drying	24 h			
	Dust free	1 h			
	Touch dry	2 h			
	Hard dry	4 h			
	Stackable after room temperature drying	12 h			
	Laminar flow cabinet drying	Temp°C	30		
		Temp°F	86		
		Air speed m/sec	1,2		
		Air speed ft/sec	3,9		
		2 h			
	Hot air stages tunnel drying (20-40-60°C / 68-104-140°F) complete drying	4 h			
	Stackable after jet hot air drying	4 h (with spa	acers)		
Additional products		Quanti	ties		
Properties	Good Chemical resistance				
Hardener	HNB1	In weight	In weight w/w %		
		In volume	v/v %		9,3
	Solid content %	80,0 ±	2		•
READY TO USE PRO	DUCT PROPERTIES (AVERAGE)				
	Solid content 1st + 2nd component (%)	38,6 ±	2		
	Pot-Life - mixture (maximum pot-life of the product prepared according to usage indications)	2 h			
	Viscosity (Ford 6 cup)	70 ±	5		
Code/Sheen	CODE	Sheen level EN ISC	neen level EN ISO 2813 ngle measurement 60°)		
		applied micron:	125		
		Wet Mils:	4,9		
	HKA111	Sheen	73	±	5
	HKA113	Sheen	33	±	2
	HKA114	Sheen	23	±	2
	HKA116	Sheen	14	±	1
Application		Quantities			
	Robot spray	gr/m² min-max:	120	_	150
		Wet Mils min-max	4,6	_	5,7
	Hand spray	gr/m² min-max:	110	_	130
		Wet Mils min-max	4,2		4,9



	TIES AFTER APPLICATION				
Drying		Т.			
	Room temperature drying (18-22°C / 64 – 72°F e 65-70% relative humidity) complete drying	36 h			
	Dust free	90 min			
	Touch dry	2 h			
	Hard dry	4 h			
	Stackable after room temperature drying	24 h			
	Laminar flow cabinet drying	Temp°C	30		
		Temp°F	86		
		Air speed m/sec	1,2		
		Air speed ft/sec	3,9		
		2 h			
	Hot air stages tunnel drying (20-40-60°C / 68- 104-140°F) complete drying	5 h			
	Stackable after jet hot air drying	5 h (with spa	acers)		
Additional products		Quanti	ties		
Properties	Non flammable hardener				
Hardener	HNB40	In weight			10
		In volume			9,8
	Solid content %	69,9 ±	2		
	Solid content 1st + 2nd component (%)	37,7 ±	2		
	Pot-Life - mixture (maximum pot-life of the product prepared according to usage indications)	2 h			
	Viscosity (Ford 6 cup)	65 ±	5		
Code/Sheen	CODE	Sheen level EN ISC (angle measureme			
		applied micron:	125		
		Wet Mils:	4,9		
	HKA111	Sheen	73	±	5
	HKA113	Sheen	33	±	2
	HKA114	Sheen	23	±	2
	HKA116	Sheen	14	±	1
Application		Quantities			
	Robot spray	gr/m² min-max:	120	-	150
		Wet Mils min-max	4,6	-	5,7
	Hand spray	gr/m² min-max:	110	-	130
		Wet Mils min-max	4,2	-	5,0



PRODUCT PROPERTI	ES AFTER APPLICATION				
Drying					
	Room temperature drying (18-22°C / 64 – 72°F e 65-70% relative humidity) complete drying	36 h			
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	Laminar flow cabinet drying	Temp°C	30		
		Temp°F	86		
		Air speed m/sec	1,2		
		Air speed ft/sec	3,9		
		2 h			
	Hot air stages tunnel drying (20-40-60°C / 68-104-140°F) complete drying	5 h			
	Stackable after jet hot air drying	5 h (with spa	acers)		
Shelf life	12 months after production	nigmonted postes u	up to 200/ in order to		
SPECIFIC WARNINGS	To be used in combination with HMT100x ColorSeries pigmented pastes up to 20% in order to obtain Dark colors				
	It is always good to check the reactivity of the color on the basis of your coating cycle				
	Water-based products viscosity values tend to alter during storage The value indicated in this technical data sheet is the one measured during quality control				
	If required, thin with water up to 5% (maximum)				



WARNINGS

In a coating process with professional products:

- besides the product quality, the final result also depends on numerous other variables, such as
 environmental conditions; homogeneity in the quality of the support; the constancy of the application cycle;
 the plants performance; the proper use of the product, etc.
- in the process of industrial coating a certain waste of product is to be considered normal and therefore not attributable to product quality
- The final colour is influenced by quality and the preparation of the support and the conditions of application, for this reason it is essential to check in advance the result in terms of final use

Our Company cannot ensure the control of the coating process carried out by the user. We cannot, therefore, take on any responsibility for the final result achieved through the use of our products. On the other hand, we guarantee the consistency of the chemical and physical characteristics of the product indicated in the relevant Technical Data Sheet, pledging to replace it if it does not correspond to the declared features Data on the chemical and physical characteristics of the product are recorded at 20°C / 68°F and 70% R.U.

For best results, the optimum conditions of application are:

- Ambient temperature between 18 and 22°C (64 72 °F)
- ambient relative humidity between 65 and 70%
- support humidity between 8 and 14%

The conditions to be observed scrupulously are:

- Water-based products are particularly sensitive to storage conditions: temperatures below 5 °C / 41°F and above 35 °C / 95°F may affect the product, characteristics, making it unusable. For this reason, a water-based product should be stored indoors at temperatures not below 5 °C / 41°F and not above 35 °C / 95°F, in a properly ventilated place, not exposed to solar radiation
- Always shake the products well before use
- Before use, always shake well the product mixed with any other components such as catalysts, accelerators, thinners
- The application must not take place at a temperature lower than 15 °C / 59°F or above 30 °C / 86°F
- The drying should not take place at a temperature below 15 °C / 59°F
- The ambient relative humidity during drying should be between 50% and '70%
- To decant paints, exclusively use containers made of suitable material, such as polyethylene and stainless steel
- After use, we recommend that you always close the can carefully

The end result of the coating cycle is the sole responsibility of the users, who must make sure that the product matches their needs and that environmental conditions, application or media specifications do not require substantial changes of use

It is the user's responsibility:

- Adhere to the conditions indicated above
- comply with the rules of hygiene and safety during product application, according to the descriptions given in the safety data sheets
- for solvent-based products spark-proof equipment should be used
- It is forbidden to smoke while using the product

At the bottom of each sheet there is a date of validity

The Company invites you to check with their staff that the product data sheet in your possession is the most updated, since the characteristics of the products are subject to adjustments over time

For more information, please contact (see below):

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