## **TECHNICAL DATA SHEET**

	KABE React!ve PES-75 Metallic fine structure Corona silk matt					
Version: 5						
Description:	Ultra low bake metallic powder for indoor use based on polyester and epoxy resins. Gives silk matt surfaces with fine structure. Particularly suitable for coating MDF boards (1 and 2 layers) and other heat-sensitive substrates, but also for aluminum or steel. Specially developed for use in IR ovens. Stabilized against overcuring and discolouration in directly gas fired ovens.					
Applications:	Especially suitable for MDF and other heat-sensitive substrates					
Colours:	Almost any colour with few limitations					
Surface:	Fine structure					
Gloss:	Visually silkmatt					
Powder properties:	Particle size distribution (HELOS H1708)	29 μm: 122 μm:	50 – 55 % 99 – 100 %			
	Density	1.4 – 1.7 g/cm³ can vary depending on the colour; can be specified for each individual colour				
Material consumption:	g/m²	= density (g/cm³) x film thickness (μm)				
Coating thickness:	Recommended	80 – 120 depending on the colour tone				
	Maximum	140 μm				
	uniform and good coatings. Please observe our processing instructions for powder coatings with metallic effect VR003D. To avoid surface defects, we recommend not mixing this type of powder coating with other powder coatings.  - 20/25 kg cardboard box					
Packaging:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box	void surface				
Packaging:	metallic effect VR003D. To a coating with other powder - 20/25 kg cardboard box - 500 kg Octobox	void surface				
Packaging:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag	ivoid surface coatings.	defects, we recor			
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations	ivoid surface coatings.	defects, we recor			
Packaging: Curing time:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag	avoid surface coatings. are available	defects, we recor			
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations a Recommended	evoid surface coatings.  are available perature	defects, we recor			
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations a Recommended 5 min. at 140°C object temp	evoid surface coatings.  are available perature	defects, we recor	mmend not mixing this type of powder		
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of Recommended 5 min. at 140°C object tempone object temporature	avoid surface coatings. are available perature Minutes h	defects, we recor	mmend not mixing this type of powder  Minutes hold time max		
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of Recommended 5 min. at 140°C object tempological temporature 160°C	are available  Derature  Minutes how	defects, we recor	mmend not mixing this type of powder  Minutes hold time max 5 min		
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations a Recommended 5 min. at 140°C object tempo Object temperature 160°C 150°C	are available  Derature  Minutes how 2 min 3 min	defects, we recor	Minutes hold time max 5 min 7 min		
	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of the packaging variations	are available  erature  Minutes he 2 min 3 min 5 min 10 min  table, heat-se	on request.  old time min	Minutes hold time max 5 min 7 min 10 min		
Curing time:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of Recommended 5 min. at 140°C object tempological temperature 160°C 150°C 140°C 130°C Primarily MDF and other sui oil, grease and oxidation processing with other suitable of the coating with other powder of the coating with other powder of the coating with the coating with other powder of the coating with the coating with th	erature  Minutes he 2 min 3 min 5 min 10 min table, heat-so	on request.  old time min	Minutes hold time max 5 min 7 min 10 min 18 min 2s. Metallic substrates must be free of llowing pre-treatments when exposed		
Curing time:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of Recommended 5 min. at 140°C object tempological temperature 160°C 150°C 140°C 130°C Primarily MDF and other suit oil, grease and oxidation proto corrosion:	are available  perature  Minutes he 2 min 3 min 5 min 10 min table, heat-se beducts. We re	on request.  old time min  ensitive substrate commend the fo	Minutes hold time max 5 min 7 min 10 min 18 min es. Metallic substrates must be free of llowing pre-treatments when exposed		
Curing time:	metallic effect VR003D. To a coating with other powder of 20/25 kg cardboard box - 500 kg Octobox - 450/500 kg Big Bag Other packaging variations of Recommended 5 min. at 140°C object tempological temperature 160°C 150°C 140°C 130°C Primarily MDF and other sui oil, grease and oxidation proto corrosion: Aluminium	erature  Minutes he 2 min 3 min 5 min 10 min table, heat-soducts. We re A suitable Iron or zin	on request.  old time min  ensitive substrate commend the for wet-chemical processing of the process of the commend the second of the commend of the second of the sec	Minutes hold time max 5 min 7 min 10 min 18 min es. Metallic substrates must be free of llowing pre-treatments when exposed		



	Mandrel bending test (DIN ISO 1519)	1) ≤ 8 mm				
	Impact resistance (ASTM D 2794)	1) front	≥ 2.5 Nm	(~22 Inchpound)		
		1) reverse	≥ 2.5 Nm	(~22 Inchpound)		
	Erichsen cupping (DIN ISO 1520)	1) ≥ 5 mm				
Resistance:	Tested on: Egger MBPL 16, 19, 25 mm. Layer thickness 80 - 100 μm					
	Testing of furniture sur- faces	Part 1 - chem. Resistance: Cat. B; Part 2 - Abrasion resistance: Cat. B - C; Part 4 - scratch resistance: Cat. B - C; Part 7 - dry heat: Cat. A; Part 8 - damp heat: Cat. A				
	Ledro-Test	≥ 96 h on PES-75 primer (total 180µm) ≥ 48 h single-layer (100µm)				
Material Approvals:	-					
Repairs:	For repairs (conveyors hang	For repairs (conveyors hangers touch ups) the repair kit, art. No 10006124 is available.				
Post treatment of coated parts:	Appropriate preliminary tests are recommended for printing, gluing, labeling, film lamination, overcoating and other post treatments. Suitable plasticizer free materials are to be used for the packaging. Avoid condensation.					
Storage:	Storage instruction:	In the original containers, store in a cool and dry environment at max. 25 °C. No direct sun exposure.				
	Shelf life:	6 months from the date of production under the mentioned conditions.				
Safety recommendations:	Lower explosive limit	Please refer to the safety data sheet.				
	Further information can be found in the safety data sheet and the CEPE brochures "safe powder coating guideline" and "results of the experimental toxicological studies on thermosetting powdercoatings".					
Comments:	The information in this technical data sheet relative to the properties and application of the product concerned are made on hand of our knowledge, development and practical experience. Because of the multiple possible applications, it is impossible for us to present them all in detail. Our technical consultants are at your disposal for any question you might have. Furthermore, our general sales and delivery conditions apply. This technical data sheet is revised periodically. If necessary, our sales department will confirm the validity of this document.					
Release date:	2/21/24					

