## **TECHNICAL DATA SHEET**



DBS 918 340

Article No.: 11982	<b>POLYFLEX® PUI</b>	R-151 smooth ar	ntigraffiti superdura-		
Version: 8	ble Corona silk gloss 75				
Description:	Superdurable powder for outdoor use based on polyurethane. Gives silk gloss surfaces with good flow and excellent light and weather resistance. The coatings exhibit a high crosslinking density resulting in exceptional solvent resistance. This feature allows the removal of so called "graffiti" with appropriate products without damaging the coating. Stabilized against overcuring and discolouration in directly gas fired ovens.				
Applications:	Noise barriers, vehicle equipment in public transport, wall attachments, metal furniture, installa- tions in public buildings, etc.				
Colours:	Almost any colour with few limitations				
Surface:	Smooth				
Gloss:	Visually silkgloss				
	65 – 85 Gloss units (60°)				
Powder properties:	<b>Particle size distribution</b> (HELOS H1708)	29 μm: 40 – 47 % 122 μm: 98 – 100 %			
	Density	1.4 – 1.8 g/cm <sup>3</sup> can vary depending on the colour; can be specified for each individual colour			
Material consumption:	g/m <sup>2</sup>	= density (g/cm³) x film thickness (μm)			
Coating thickness:	Recommended	70 – 90 depending on the colour tone			
	Maximum	130 μm			
Application:	The application can be made with all standard powder coating systems. To avoid surface de- fects, we recommend not mixing this type of powder coating with other powder coatings.				
Packaging:	- 20/25 kg cardboard box				
	- 500 kg Octobox				
	- 450/500 kg Big Bag				
	Other packaging variations are available on request.				
Curing time:	<b>Recommended</b> 10 min. at 200°C object temperature				
	Object temperature	Minutes hold time min	Minutes hold time max		
	210°C	8 min	14 min		
	200°C	10 min	18 min		
	190°C	15 min	26 min		
	180°C	25 min	40 min		
Substrates:	Various metals, but mainly on appropriately pre-treated aluminium and hot-dip galvanized steel or steel primed with powder paint or KTL. The substrate to be coated must be free of oil, grease and oxidation products. We recommend the following pre-treatment under corrosion stress:				
	Aluminium	A suitable wet-chemical pretreatment or sweeping			
	Steel	Iron or zinc phosphating			
Physical properties:	Tested on 1): Aluminium panel 0.8 mm AlMg1 H14 chromated Layer thickness: 70 – 90 μm				
	Cross Cut test (DIN ISO 2409)	1) GT 0			

KABE

	Mandrel bending test (DIN ISO 1519)	1) ≤ 5* mm		
	Impact resistance (ASTM D 2794) Erichsen cupping (DIN ISO 1520)	1) front $\geq$ 2.5 Nm <sup>*</sup> (~22 Inchpound)		
		1) reverse ≥ 2.5 Nm <sup>*</sup> (~22 Inchpound)		
		1) ≥ 5 mm		
	Buchholz Hardness (DIN ISO 2815)	≥ 80		
	(*) cracks; no peeling with adhesi	e tape;		
Resistance:	Tested on: Aluminium panel 0.8 mm AIMg1 H14 chromated			
	<b>Condensation water</b> <b>test</b> (DIN ISO 6270)	1000 h no blistering Infiltration on the scratch track under 1 mm		
	Salt spray test (DIN ISO 9227	1000 h no blistering Infiltration on the scratch track under 1 mm		
Material Approvals:	-			
	DB	Decorative aluminum outdoor area. Product qualification of Deutsche Bahn according to Dekorativer Ausseneinsatz Alumini- um. DBS 918 340		
Repairs:	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.		
Storage.	Storage instruction.		environment at	
Storage.	Shelf life:			
Safety		max. 25 °C. No direct sun exposure. 18 months from the date of production under the		
Safety	Shelf life: Lower explosive limit Further information can be	max. 25 °C. No direct sun exposure. 18 months from the date of production under the conditions.	e mentioned	
Safety recommendations:	Shelf life: Lower explosive limit Further information can be der coating guideline" and powdercoatings". The information in this technical made on hand of our knowledge it is impossible for us to present might have. Furthermore, our gen	max. 25 °C. No direct sun exposure. 18 months from the date of production under the conditions. Please refer to the safety data sheet. found in the safety data sheet and the CEPE brochur	e mentioned es "safe pow- thermosetting concerned are ossible applications any question you	

