

Powder coating P-EP-PL-2323 with "metallic", "nacreous" effect

Use	For getting coating on metal surface with varying degrees of gloss in different types of industry and domestic services.		
Composition	Homogeneous mixture of solid carboxylated polyester resins and hardener with pigments, fillers and special-purpose additives. The addition of effective pigment is carried out by dry blend.		
Application area	For coloring various metal products relating to various types of industries operating outdoor and indoor.		
Pre-treatment	Surface should be carried out depending on metal and subsequent operating conditions. The surfaces should not have burrs, burn-through, a metal discontinuities as cracks, etc. The radius of curvature of the sharp edges should be not less than 0.3 mm. Preparation before paint application should be done in accordance with GOST 9.402. Degreasing degree - 1, the surface cleaning degree from remove scale and rust - 2. It is allowed to prepare surfaces in ways are not provided in GOST 9.402. The pre-treatment process should include adhesion and a sufficient degree of purification from substances preventing staining and accelerate corrosion processes. The chemical pretreatment of the metal is recommended for the best protective properties/		
Application method	electrostatic or tribostatic		
Curing	15 min/ 180 °C – object temperature 10 min/ 200 °C - object temperature		
Properties	Powder form	Fine powder without lumps or impurities.	
	Density g/cm ³	1,2-1,9 depending from the color	
	Not solid contents weight	Not more than 1%	
	Grading	- residue on sieve 0100,%, not more	5.0
Surface properties	Color	Should match the control color of MAV Ltd., the colors of RAL catalog, samples-references agreed with the customer.	
	Appearance	Same texture surface without mechanical impurities.	
	Mechanical properties	Coating impact strength, cm, not less than For smooth surface For structure surface - Elasticity of the coating upon flexuring, mm, not more than - Hardness of the coating upon tension, mm, not more than - Adhesion of the coating, points, not more than	50* 40** 3* 5*
		* - recommended thickness - 60 - 80 mkm * - the coating impact strength is not regulated for struct thickness more than110 mkm	ured surface with
Thickness	For smooth surface – 60 – 80 mkm, f or structure surface – 60 – 120 mkm, for rippled surface – 60 - 110 mkm.		
Theoretical Consumption	$75-120~\mbox{g/m}^2$ (by the film thickness 50-80 mkm). Consumption can flactuate depending on the equipment, surface quality, personal qualification etc.		
Transportation and storage:	Powder coatings are transported in closed packing under the temperature from -40°C to +27°C. Shelf life — 18 month from the production date. Powder coatings store in a closed container at a temperature not more than 27 °C and at a relative humidity of 75%, at least 1 m from heating. The warranty period is 18 months from the manufacture date. Closed box of powder coatings must undergo acclimatization before opening within 48 hours in the operating room.		
Accident prevention	Application has to be done indoor with installed ventilation providing clean air in the working area.		

The product is intended only for the professional use by the consumer with sufficient knowledge in powder coatings application and labor safety. This technical data sheet is not comprehensive and is based on laboratory research and our experience. Product usage and results are determined in a greater degree by the consumer conditions, as well as compliance with the manufacturer's recommendations. In the absence of control over all conditions observance from our side, we are not responsible for the end results, but we are responsible for the material quality according to the quality system acting in MAV Ltd.

AMIKA

STB ISO 9001-2009

+ 375 1716 5-60-56 MTC: + 375 29 507-60-56 Velcom: + 375 29 660-50-18

Personal should have special equipment, clothes and personal protection organs equipment.

ing of the powder, cloud formation and powder dust accumulation. Do not smoke.

Powder coatings can be explosive. During the work do not admit source of ignition, sparking, overheat-