

Address: Peka Chemie Industrial Co., No.TM55, BooAli Sina St., Baharestan Blvd., 4th Phase of Shamsabad Industrial Complex, 35th meter Tehran-Qom Highway TEL: +9821-83824 FAX: +9821-82208983 Postal Code: 18341-79433 P.O.BOX: 14155-1357

Letter Of Transmittal

Date: Sept 27th 2018

Reference:

We are send	ing you:			
Letter	Attached	Order	Prints	Samples
Specificat	ions 🔲 Others	5		

Item	Date	Revision	Description	
1	Sept 27 th 2018 Rev. 2		PE 233A – a range of QualiCoat (class 2) approval (super-durable) high gloss thermosetting powder coating based on TGIC FREE polyester.	

Transmitted as filled below:



For review

Approved as submitted

Other

For your use

Copy to: Research & Development

Signature:



Hamed Fakharizadeh Central Laboratory Manager



PEKA CHEMIE

INDUSTRIAL COMPANY

TECHNICAL DATA SHEET PEKACOAT PE 233A

Product Description	PE 233A is a range of Qu	aliCoat (class 2)	* G	ood surface leveling	
	approval (super-durable) High Gloss ther- mosetting powder coating based on TGIC FREE polyester with excellent weather-			Good mechanical properties	
				cellent weathering resistance	
	ing resistance			ood corrosion resistance	
			* 0		
Uses	* Aluminum profile		* Li	ght fixtures	
	* Automotive wheels * * Air conditioners *		* La	awn and garden equipment	
			* E	lectrical enclosures	
	* Lawn furniture				
	Luwindintare				
Powder properties	Specific gravity	ASTM D5965		1.2-1.7 gr/cm3	
	Color and pattern	RAL K7		A wide range of color pattern	
	Particle Size	laser particle size	analyzer	Suitable for electrostatic spray	
	Shelf life	-		12 months	
	Theoretical Coverage	at 60 µm film thic	kness	9.8–13.8 m²/Kg	
Film properties	Film Thickness	ISO 2360		60-80 μm	
	Gloss	ISO 2813 (°60) ISO 2518 ASTM D2794 ASTM D2794 ISO 2409 (2 mm Crosshatch) ISO 1520 ASTM B117 (1000 hr) ISO 6270-1 (1000 hr)		≥ 70	
	Buchholz Hardness			≥ 80	
	Direct Impact			25 N.m	
	Reverse Impact			25 N.m	
	Adhesion			Gt 0	
	Cupping test			≥ 5 mm	
	Salt Spray			Blistering < 1mm	
	Constant Humidity			Blistering < 1mm	
	Accelerated weathering			Gloss retention ≥ 80 %	
	Bend test	ISO 1519		≤ 4mm	
	Kesternich-test	ISO 3231 (30 cycles)		No infiltration exceeding 1 mm	
	Machu test	Qualicoat 2.11		No infiltration exceeding 0.5 mm	
	Mortar resistance	ASTM D3260		No defects no detachment	

Peka Chemie Industrial Co, No.TM55, BooAli Sina St., Baharestan Blvd., 4th Phase of Shams Abad industrial Town, 35th Km Qom - Tehran highway –Iran, +9821-83824 www.pekachemie.com



PEKA CHEMIE

TECHNICAL DATA SHEET PEKACOAT PE 233A

