

Address: Peka Chemie Industrial Co., No.TM55, BooAli Sina St., Baharestan Blvd., 4<sup>th</sup> Phase of Shamsabad Industrial Complex,

35<sup>th</sup> meter Tehran-Qom Highway TEL: +9821-83824 FAX: +9821-82208983 Postal Code: 18341-79433

P.O.BOX: 14155-1357

# **Letter Of Transmittal**

Date: Sept 27 <sup>th</sup> 2018 Reference:								
We are sending you:								
Letter Attached Order Prints Samples								
Specifications Others								
Item	Date	Revision	Description					
1	Sept 27 <sup>th</sup> 2018	Rev. 2	PE 202A- a range of semi matt thermosetting powder coating based on TGIC FREE polyester.					
Transmitted as filled below:								
For your use Approved as submitted								
Other								
Copy to: Research & Development								
Signature:								
Co Chemie india								

Hamed Fakharizadeh Central Laboratory Manager



# TECHNICAL DATA SHEET PEKACOAT PE 202A

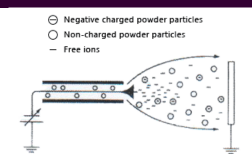
<b>Product Description</b>	S .			cellent surface leveling	
	mosetting powder coat TGIC FREE polyester with	*	Ve	ery good mechanical properties	
	ing condition. It has a ex		G	Good weathering resistance	
	performance. *			Good corrosion resistance	
Uses	* Aluminum profile	k	* Li	ght fixtures	
	* Automotive wheels	k	∗ La	awn and garden equipment	
	* Air conditioners		∗ El	ectrical enclosures	
	* Lawn furniture				
Powder properties	Specific gravity	ASTM D5965		1.2-1.7 gr/cm3	
	Color and pattern	RAL K7		A wide rang of color and pattern	
	Particle Size	laser particle size ana	lyzer	Suitable for electrostatic spray	
	Shelf life	-		12 months	
	Theoretical Coverage	at 60 μm film thickness		9.8 –13.8 m <sup>2</sup> /Kg	
Film properties	Film Thickness	ISO 2360		60-80 μm	
	Gloss	ISO 2813 (°60)		30 ≤ ≤ 70	
	<b>Buchholz Hardness</b>	ISO 2518		≥ 80	
	Direct Impact	ASTM D2794		25 N.m	
	Reverse Impact	<b>ASTM D2794</b>		25 N.m	
	Adhesion	ISO 2409 (2 mm Crosshatch)		Gt 0	
	Cupping test	ISO 1520		≥ 5 mm	
	Salt Spray	ASTM B117 (1000 hr )		Blistering < 1mm	
	Constant Humidity	ISO 6270-1 (1000 hr )		Blistering < 1mm	
	Accelerated weathering	ISO 11341 (700 hr)		Gloss retention ≥ 50 %	
	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	<b>ASTM D3260</b>		No defects no detachment	



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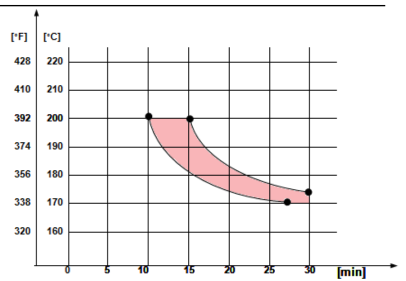
# **Application Method**

PEKACOAT PE 202A can be applied by electrostatic spray equipment which can provide a negative tension of 70-100 Kv (corona) and tribo guns (If the seventh character of code is T).



### **Cure Schedule**

Metal T (°C)/ Time (min) 200(°C)/ 10 (min) 190(°C)/ 13 (min) 180(°C)/ 15 (min)



#### **Storage**

The recommended optimum conditions for powder storage are:

- •Temperature < 25°C
- •Relative humidity 50 65%
- Away from direct sunlight

### **Health and Safety**

# **Safety Phrases:**

Do not breathe dust. Avoid contact with skin and eyes. Wear suitable protective clothing and eye/face protection.

#### **Skin Contact:**

If skin or hair contact occurs, immediately remove any contaminated clothing and wash skin and hair thoroughly with running water. If swelling, redness, blistering or irritation occurs seek medical assistance.

## **Eye Contact:**

If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by a Poisons Information Centre or a doctor, or for at least 15 minutes.