

Technical Data Sheet

BPCOAT TF SERIES (HAA POLYESTER)

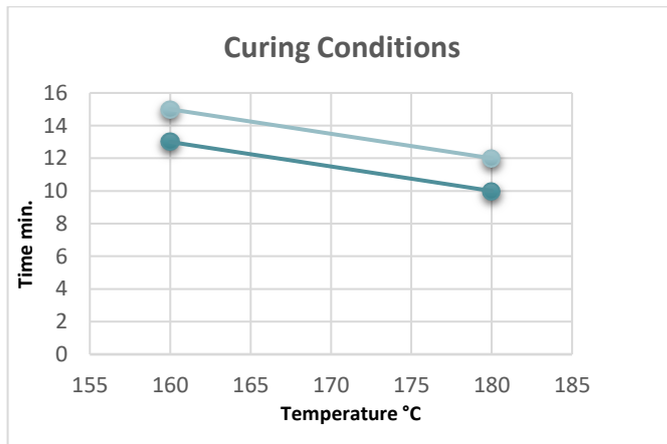
Product Name: SMOOTH MAT POWDER COATING

Product Code: 10.3.....

Product Description BPCOAT TF Architectural series is a TGIC-free polyester powder coating. BPCOAT TF Architectural series meets the requirements of the construction industry with its excellent outdoor durability and mechanical properties. BPCOAT-TF Architectural Series offer similar mechanical properties to polyester with TGIC system but have some distinct advantages and disadvantages. Advantages are higher transfer efficiency, excellent storage stability, better flow of surface. The only disadvantage of this system is film thickness but this problem is solved considerably by improved formulations. The most important feature of this group is not contain heavy metals and toxic substances harmful to the human health

Approvals This product approved by QUALICOAT.
Class 1 P - 2107

Powder Properties	Chemical Type	TGIC free polyester
	Color	Various
	Surface	Smooth
	Specific Gravity	1,2 -1,9 g/cm ³
	Storage	Keep in dry cool area.Temperature is 25 °C
	Shelf Life	24 months
	Curing Conditions	180 °C - 10 ' - 12'
	(Object Temperature)	160 °C - 13 ' - 15 '



Technical Data Sheet

Test Conditions The results are based on mechanical and chemical tests which have been carried out under laboratory conditions.

Substrate Aluminum (0,5- 0,8 mm)

Pretreatment Chrome free pretreatment

Curing Conditions (Object temperature) 180 °C - 10 '

Film Thickness 60 - 80 µm

Theoretical Coverage It varies depending on formula and film thickness

Mechanical And Chemicals Test

Gloss @ 60°
EN ISO 2813 5 - 35 gloss

Impact Resistance
EN ISO 6272 / ASTM D2794 2,5 Nm / 22 inch-pound

Adhesion
EN ISO 2409 GT=0

Flowing
EN ISO 8130-5 100 - 250

Buchholz Hardness
EN ISO 2815 >67

Cupping
EN ISO 1520 >6 mm

Cylindrical Mandrel Bending
EN ISO 1519 <5 mm

Technical Data Sheet

Salt Spray 1000 h
EN ISO 9227

No blistering

Yellowing
After 1 hour curing

< 2 - 3

Weathering - Florida
EN ISO 2810

1 year, excellent. Residual gloss \geq 50%, Colour change ΔE :
According to Qualicoat requirements,

Accelerated weathering - Xenon lamp
EN ISO 16474-2

1000 hours excellent. Residual gloss \geq 50%, Colour change ΔE :
According to Qualicoat requirements,

Accelerated Weathering - UVA- 340
EN ISO 16474-3

1000 hours, excellent. Residual gloss \geq 50%

Pre Treatment

Powder coating is primarily used in steel, galvanized steel, aluminum copper and zinc alloy metal surfaces. To prevent oxidation of the surface is usually oily and greasy which cause several problems for coating. So metal surface should be cleaned by a variety of chemical methods prior to coating methods in order to get the highest performance. Oil, soil, metal oxides, rubber and plastics must be thoroughly removed.
In order to improve corrosion resistance, iron phosphate or zinc phosphate is strongly used for steel surfaces. Surface preparation should be chosen according to type of substrate and required performance. The suitability of the surface preparation should be tested by the coater before using appropriate test methods.

Powder Application

BPCOAT powders can be applied by tribo or corona charging at 30 to 100 kV.
Film thickness should be minimum 60 μ m.
Do not mix this product with other powder coatings.

Application Area

Aluminium profile, garden and park furniture, steel door, exterior lighting equipment, traffic signs, Automotive accessories and Agricultural machinery.

For Reference Only!

All specifications in this technical data sheet are based on our current knowledge. The possibility of product development, this specification is subject to change without notice. We recommend users to test the product in their work side before repetitive use by using this data just as a guide.

[More details on our web site at www.bpc.com.tr](http://www.bpc.com.tr)

Technical Data Sheet



Send technical inquiries to bpc@bpc.com.tr