

"CAREFULLY SELECTED PARTICLES"

BPCOATHTR SERİSİ

HIGH-TEMPERATURE RESISTANT



BPCOAT HTR Serisi

High-Temperature Resistant

High-Temperature Resistance with the HTR Series!

The BPCOAT HTR series is a high-temperature resistant powder coating line developed in response to growing customer demands.

Meet the BPCOAT HTR series to coat your products exposed to flames and extreme heat!

Thanks to its specially engineered silicone resin, this series provides superior surface protection at elevated temperatures.



BPCOAT HTR 350

200°C
24 Hours

350°C
1 Hour

Smooth-Matte Surfaces

● Colour Options

BPCOAT HTR 550

200°C
24 Hours

350°C
24 Hours

550°C
1 Hour

Texture Surfaces

● Colour Options

High Heat is No Longer a Problem!

The BPCOAT HTR series offers ideal solutions for high-temperature applications such as exhaust systems, heating equipment, oven components, and more. This special powder coating series ensures strong adhesion to surfaces and is resistant to color fading and cracking caused by exposure to high heat.



BPCOAT HTR

Why Should You Choose It? *Because,*

- Color and gloss stability under high heat exposure
- Excellent adhesion
- Outstanding resistance to cracking
- High scratch resistance
- Corrosion resistance
- Single-coat application system
- Provides low film thickness.





Technical Specifications

Series	Termal Exposure	Surface Appearance	Colour
BPCOAT-HTR 350	200°C - 24 hours	Smooth, Matt	Black
	350°C - 1 hour		
	<i>No cracking, good adhesion!</i>		
BPCOAT-HTR 550	200°C - 24 hours	Texture	Black
	350°C - 24 hours		
	550°C - 24 hours		
	<i>No cracking, good adhesion!</i>		



BPC KİMYA SANAYİ A.Ş.

Anbar Serbest Bölge Mah.

8. Cadde No:2 MELİKGAZI / KAYSERİ / TÜRKİYE

T: +90 352 321 22 25

F: +90 352 321 22 21 (5 Hat)

www.bpc.com.tr





**BPC products don't
just powder; they
protect, reflect,
and preserve.**

BPCOAT HTR Series

High-Temperature Resistant