

BPCOAT *AL Series*

CAREFULLY SELECTED PARTICLES



Anodised Look

www.bpc.com.tr

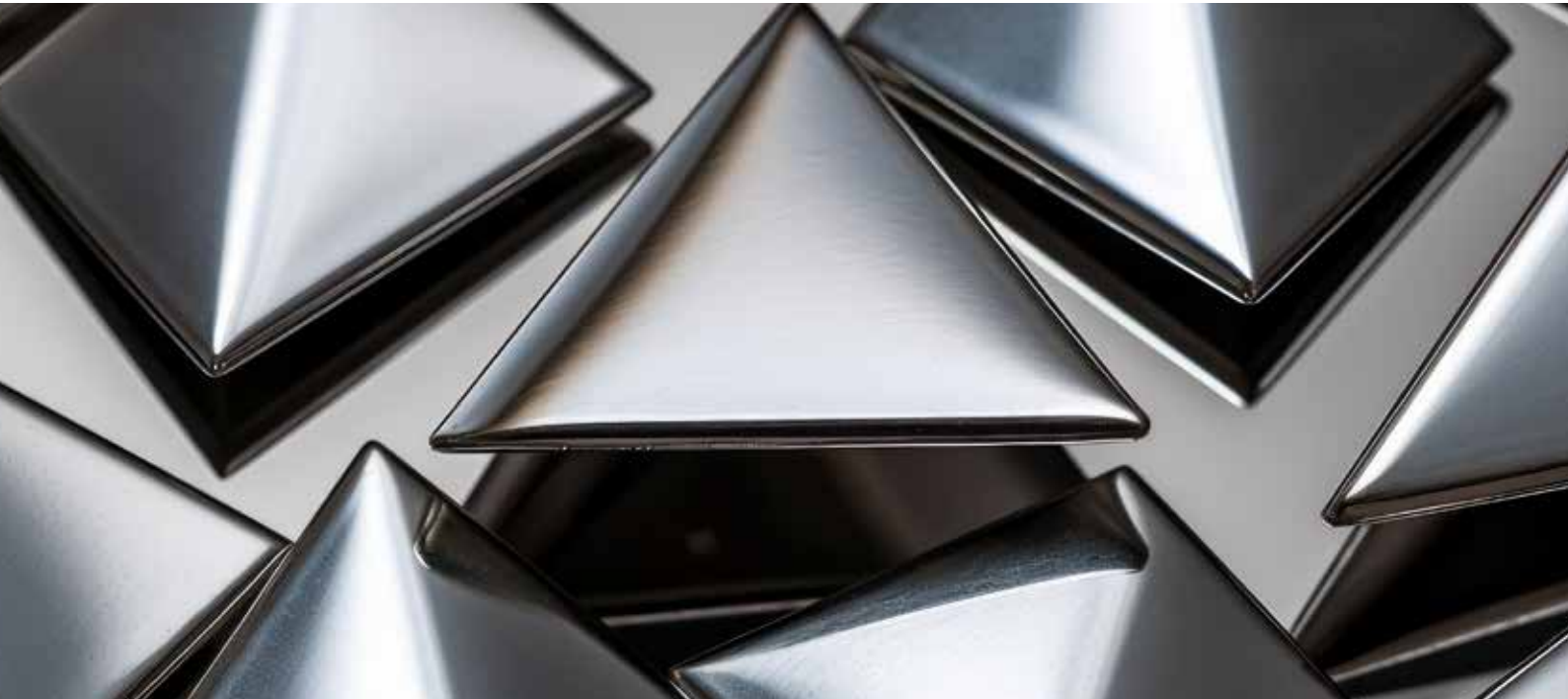
BPCOAT AL Series

Anodised Look

Anodised aesthetics with the durability of powder coating!

The BPCOAT Anodised Look Series is a special product range that combines the visual appeal of anodised surfaces with the high-performance advantages of polyurethane powder coatings.

Featuring a matte metallic effect, this series delivers a modern, uniform, and premium surface appearance for architectural and decorative applications.



Application & Curing (General)

Suitable for electrostatic powder coating application
Stable gun settings are recommended to preserve the metallic effect.

180°C
10-15 minutes

(Depending on the product)

What Is Anodised Look Powder Coating?

Anodised Look powder coatings are formulated with specially selected metallic pigments and polyurethane-based systems to replicate the characteristic matte metallic depth and appearance of anodised surfaces. As an alternative to anodising, these systems offer a wider color range along with enhanced chemical and mechanical resistance.



BPCOAT AL

Why Should You Choose It? *Because,*

- Anodised-look matte metallic surface
- Homogeneous, streak-free decorative effect
- High UV and weather resistance
- Excellent chemical and mechanical performance
- Ideal aesthetic for architectural applications



Product Details

The BPCOAT Anodised Look Series is designed for applications that demand high visual quality and long-term outdoor performance.

- Polyurethane-based high-performance system
- Matte metallic, natural anodised effect
- High color and tone consistency

With proper application parameters and correct curing, a natural anodised appearance can be achieved.



Application Areas

- Architectural aluminum profiles
- Facade and curtain wall systems
- Door, window, and railing systems
- Decorative metal panels
- Interior and exterior design applications

*****The Anodised Look series offers an alternative coating solution for projects requiring an anodised appearance. Application parameters and surface preparation are critical to achieving visual uniformity.***



BPC KİMYA SANAYİ A.Ş.

Anbar Serbest Bölge Mah.

8. Cadde No:2 MELİKGAZİ / KAYSERİ / TÜRKİYE

T: +90 352 321 22 22

F: +90 352 321 22 25

