

Bonded Metallic Powder Coatings

Powder coatings containing effect pigments such as metallics or micas are very common and are becoming more and more popular. However, the application of these coatings can be a challenge. When a powder coating has a dry blend of metallic flake in the base powder, the process can result in an inconsistent dispersion of the metallic in the powder coating. This often leads to an inconsistent appearance, trouble penetrating faradays and can be difficult to maintain appearance when reclaim.

VitraBOND is a proprietary process where we introduce heat and high intensity blending in a controlled environment. This unique bonding process give us the ability to achieve an extremely high percentage of metallic encapsulation. The result is a beautiful, easyto-apply and more realistic metallic finish. This in-house metallic bonding capability allows for greatly improved reclaimability, unmatched product performance, improved lead times and provides for exceptional product quality.

Ideal Applications

- Fitness Equipment
- Outdoor and Indoor Furniture
- Wheels
- Lighting Fixtures
- POP Displays
- Office Furniture
- Bicycles and Motorcycles
- Car Components

To view VitraBOND available products, please visit www.vitracoat.com

Revised 01.11.2023







VitraBOND PRODUCTS

Description

- OIL RUBBED BRONZE IV SDCR 35256
- STARLIGHT BLACK 34090
- SILVER BONDED 7779
- REAL CHROME BONDED 26100
- IR SILVER CLOUD
- 501 PLATINUM METALLIC BONDED 31007

Code

ZDB435256 ZNB134090 USB10001 USB126100 HSB3RYR328 HSB331007



www.vitracoat.com