

NEW 3D Metallics Locally made in Series 138!

Introducing our new **Series 138 3D Metallics** where cutting-edge 3D Metallic technology meets exceptional product chemistry. Locally produced for fast lead times. Our 3D metallics deliver a stunning, wet paint-like effect with incredible depth and brightness, all in one coat and TGIC-Free!

Key Features & Benefits:

- Outstanding weather & UV resistance
- AAMA 2604 compliant
- Smooth flow & excellent storage stability
- Energy & time savings can be achieved by adjustable cure window
- Underwriter Laboratories approved (UL)

Ideal for

- Metal façades
- Stadium seating
- Residential windows & doors
- Patio furniture
- Railings & playground equipment
- Automotive applications



3D Metallics Available 138 Products





138/90420 Deore 3806 Metallic Smooth / Semi Gloss



138/10460 Bianco 3801 Metallic Smooth / Semi Gloss



138/10455 Bianco 3802 Metallic Smooth / Semi Gloss



138/15185 Marrone 3801 Metallic Smooth / Semi Gloss



138/80348 Mica 3801 Metallic Smooth / Semi Gloss



Metallic Smooth / Semi Gloss

138/71806 Argento 3806 Metallic Smooth / Semi Gloss

Fine Texture Flat Matte



138/80347 Mica 3802 Metallic Fine Texture / Flat Matte



138/80363 Mica 3806 Metallic Fine Texture / Flat Matte



138/72231 Argento 3808 Metallic Fine Texture / Flat Matte



138/71815 Terra 3802 Metallic Fine Texture / Flat Matte

Matte



138/90460 Deore 3804 Metallic Smooth / Matte



138/60820 Marrone 3808 Metallic Smooth / Matte



138/15190 Champagne 3803 Metallic Smooth / Matte



138/71810 Terra 3803 Metallic Smooth / Matte



Metallic Smooth / Matte



138/71811 Argento 3803 Metallic Smooth / Matte



138/60806 Marrone 3802 Metallic Smooth / Matte



138/80343 Argento 3802 Metallic Smooth / Matte





* The second digit of 3D Metallic product names produced in Series 138 has been adjusted from 6 (in Series 68) to 8 in order to help distinguish between the two series. Color, effect, and gloss will be equivalent.

** Please refer to the Product Data Sheet for detailed curing parameters

For the most up-to-date product selection & information scan this code:

