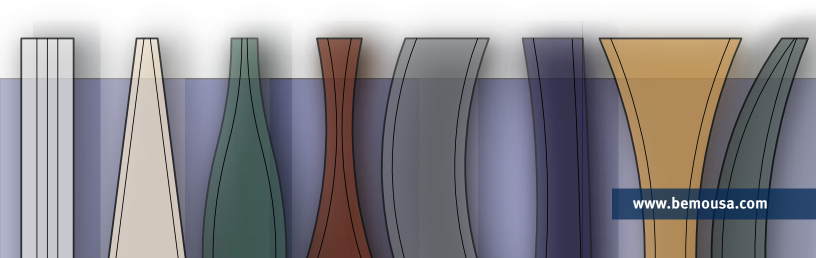


BEMO ARCHITECTURAL COLOR GUIDE

CREATIVITY WITHOUT CONSTRAINTS WITH EXCEPTIONAL DURABILITY.



STANDARD COLORS* - CUSTOM COLORS AVAILABLE

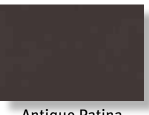


STANDARD PREMIUM COLORS* - CUSTOM COLORS AVAILABLE









Silver Mica

Copper Penny

Weathered Zinc

Antique Patina

BARE METALS, PATTERNS AND TEXTURES¹









Aluminum Stucco

Bare Copper

Rusting Steel

Preweathered Zinc



Stainless Steel **Finishes**

BEMO-Colors are an exceptionally high-quality coating ideal for out-of-the-ordinary walls, low-pitch roofs and harsh climatic conditions.

PVDF is available as a 2-coat, 3-coat and 4-coat system. It is highly resistant to UV light and chemicals.

BEMO-FLON, an FEVE Resin coating, is ideal for low slope and harsh environmental conditions. It is highly resistant to UV light, can be field applied to welded conditions and is available in all finishes, from matt to high gloss.

BEMO-EcoClean™ is a hydrophilic, durable and self-cleaning coating. When exposed to natural elements, it actively neutralizes nitrogen oxides in the atmosphere.

BEMO-Color coatings offer finish warranties of up to 30 years.

These are standard colors and textures. Please consult your Bemo representative for other standard and custom colors.

^{*}All color samples are approximate only and are not necessarily accurate due to printing process and viewing conditions. Please consult your Bemo representative for actual color samples.

¹Metal colors and patterns vary due to manufacturing and environmental conditions.

BEMO COATINGS SPECIFICATIONS

| Property | Test Method | Specifications ¹ |
|------------------------------|---|--|
| Dry Film Thickness (nominal) | ASTM ² D 1400 ASTM D 1005 | o.2 - o.3 mil primer o.7 - o.85 mil topcoat |
| Pencil Hardness | ASTM D 3363, Eagle Turquoise | НВ - Н |
| Flexibility T-Blend | ASTM D 4145 No Cracks, No Pick-Off | 2 T-Bend ³ |
| Mandrel | ASTM D 522 | No Cracking ³ |
| Adhesion | ASTM D 3359 1/16" crosshatch | No Adhesion Loss |
| Reverse Impact | ASTM D 2794 | No Cracking or Adhesion Loss ³ |
| Adhesion Resistance | ASTM D 968 To expose 5/32" diameter of metal substrate | 65 ± 10 liters/mil of falling sand |
| Acid Pollutant Resistance | ASTM D 1308 20% sulfuric acid, 18 hours 10% muriatic acid, 30 minutes | No Effect No Effect |
| Salt Fog Resistance | ASTM B 117 5% salt fog @ 95°F | Passes ⁴ 1000 Hours |
| Humidity Resistance | ASTM D 2247, D 714 100% relative humidity @ 95°F | Passes 1500 hours |
| Color Retention | ASTM D 822, G 151 Atlas Weatherometer | Passes ⁵ 5000 hours |
| | ASTM D 2244 Florida exposure, 10 years @ 45° South | Max 5 ΔE units charge (Hunter) |
| Chalk Resistance | ASTM D 4214, Method A Florida exposure, 10 years @ 45° South | Maximum chalk is a rating of 8 |

Notes:

- (1) Cladded Steel: 55% AL-ZN steel, extra-smooth HDG w/min. spangles.
- (2) American Society for Testing and Materials.
- (3) Excluding substrate or zinc cracking.
- (4) Less than 1/8" max. avg. creepage from scribe; none of fewer #8 blisters in the field.
- (5) No objectionable chalking, color change or adhesion loss.





Bemo USA Corporation

Corporate Headquarters

1755 N. 48th Street Mesa, AZ 85205 USA

480-545-7900 480-545-4999 Fax

sales@bemousa.com techservices@bemousa.com

www.bemousa.com