Vacuum Metalizing Coatings & Systems

Vacuum Metalizing is a process used to apply a thin metal coating to plastics, glass, and metal surfaces. Performed in a vacuum chamber, this technique produces a brilliant, bright, and reflective finish or, alternatively, a more muted, diffused appearance.

To ensure durability and performance, the metal layer can be protected with chemical resistant coating, UV-stable clear, or colored topcoats, which can be custom tinted to meet specific aesthetic or needs.

Widely used for decorative, functional, and reflective applications, vacuum metalizing offers a versatile solution for enhancing product appearance, improving light reflectivity, and adding protective layers across a range of industries.



Metalized Coatings:

Stainless Steel Medical Non-Stick Aluminum

> Zirconium Chrome

Titanium

Nickel

Bronze

Copper

Silver

Gold

7inc







Applications:

3-D Plastics / Metal / Glass
Reflective & Chrome Finishes
Appliance Handles & Knobs
Automotive Lighting & Trim
LED Lighting & Electronics
RFI/EMI Shielding
Plastics Hardware
Decorative Finishes

Medical



Visit Our Website



Contact

TS-VTI Van Etten, NY 607-589-4429 Sales@vergason.com

