

Metallization

Brilliant finishes demand VTI metallizing performance

VTI's vacuum metallization processes allow us to provide coatings tailored to your specifications for thickness, conductivity, color and reflectivity.

Through sputtering, thermal
evaporation, or cathodic arc, our
metallization technology can be
used on a wide range of substrates
to create brilliant reflective or
decorative finishes. In-chamber
plasma polymerized top-coat
available for protection. For
the most demanding projects, VTI
metallizing is the best option and
value in the industry.

APPLICATIONS:

- Automotive lighting & trim
- LED lighting
- Chrome finishing
- Decorative packaging
- Solar energy
- EMI/RFI Shielding
- Plastic hardware
- Appliance handles & knobs

ISO 9001: 2008 Certified ITAR Registered RoHS Compliant



Metallization

BENEFITS:

- Superior reflectivity
- Excellent adhesion
- In-chamber protective top coat
- Any metal or alloy can applied
- Brushed finishes possible



Founded in 1986, Vergason Technology, Inc. has been a global leader in coatings and shielding services for nearly 25 years. With patents and trademarks for Press-Side® Rapid Cycle Metallizing technologies, our PVD systems have become the industry standard in

At VTI, our focus is providing our customers cutting edge coatings services that are unsurpassed in quality and value.

the coatings market.

Look no further than VTI for the best metallizing solutions in the industry.





Commitment to the
Environment Jointly with our
paint industry partners, VTI is
leading the effort to eliminate the
release of VOCs by perfecting the
use of 100% solids ultraviolet light
curing coatings. Our PVD-based
coating technologies are clean
and safe for the environment, as
they produce no harmful fumes

or waste products, unlike conventional solvent-based coating technologies. As we continue our pioneering developments, our effort to produce, promote, and utilize environmentally-conscious equipment and practices is core to our company mission.

FIND OUT MORE

Vergason Technology, Inc. 166 State Route 224 Van Etten, NY 14889 USA + 1.607.589.4429 www.vergason.com info@vergason.com