SuperChrome™ PVD coating has all of the benefits of decorative chrome plating, without the harmful hexavalent chromium (Cr +6) compounds. Unlike conventional PVD coatings, SuperChrome™ requires no clear protective top-coat to interfere with the chrome finish. In addition, this resilient coating meets or exceeds the demands of the automotive, appliance, and sanitary industries, yet provides the rich quality appearance required for decorative coating applications. SuperChrome™ PVD coating has excellent adhesion on thermoplastic substrates, making it the preferred alternative for decorative plating on plastic.

“Until experiencing VTI SuperChrome™ PVD, we have not seen this level of success in replacing decorative electro-plated chrome on polymer substrates.”

– Peter Witte, Executive Managing Director Mankiewicz Gebr. & Co
APPLICA TIONS
• Automotive Trim
• Kitchen & Bath
• Sports & Leisure
• White Goods
• Small Appliances

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

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.

VERGASON TECHNOLOGY IS ISO 9001:2008, TIER 1 SUPPLIER, ITAR REGISTERED, ROHS COMPLIANT, REACH COMPLIANT

FEATURES/BENEFITS
• Rich chrome appearance
• Performs like chrome plating
• Abrasion resistant/corrosion resistant
• No top coat required
• Chromium based coating
• No hexavalent chromium compounds (CR+6)
• Excellent adhesion on plastics

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