

Premium Stainless Finish

VTI NexSteel™

DECORATIVE COATING

"We sent our product to many metallizers looking for a brushed stainless steel finish. We were blown away when we received the sample from Vergason Technology, Inc.- it was beautiful. VTI also worked with us to develop a clear protective coating that is acid resistant and truly holds up."

Tod Maitland
Co-Founder, SpongeBath



Brushed stainless steel is often the "finish of choice" selected by designers and consumers. Traditionally solid stainless components were used; however, these were found to be costly, difficult to clean and heavy in weight.

Today, the same look and feel can be achieved by applying a thin film layer of stainless steel to textured plastic with a process known as physical vapor deposition or metallizing. The thin film layer of stainless will emulate the texture of the substrate's surface. Not only does **NexSteel™** Decorative Coating look and feel like solid stainless, it is lighter in weight, has design flexibility, is easier to clean and is more economical.

The next time your design calls for brushed stainless steel, consider **VTI NexSteel™** Decorative Coating on plastic.



CONTACT US FOR A QUOTE: 607.589.4429 info@vergason.com www.vergason.com

V E R G A S O N T E C H N O L O G Y I N C O R P O R A T E D



APPLICATIONS

- Automotive interior trim
- Plumbing fixtures and trim
- Appliance components
- Dispensers and containers
- Decorative trim

FEATURES/BENEFITS

- Looks and feels like solid stainless steel
- Cost savings over stainless steel
- Design flexibility
- Lighter in weight than stainless steel
- Easier to clean than stainless steel



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 high-solids ultra-violet light curing coatings. Our coatings incorporate the highest technology, UV cured paint and are very durable and resistant to everyday use. As we continue our pioneering developments, our effort is to produce, promote, and utilize environmentally-conscious equipment and practices that are core to our company mission.

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

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