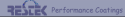
## High Vacuum Applications of Silicon-Based Coatings on Stainless Steel

David A. Smith Restek Corporation 110 Benner Circle Bellefonte, PA 16823 www.restekcorp.com Bruce R.F. Kendall Elvac Laboratories 100 Rolling Ridge Drive Bellefonte, PA 16823



## Objective

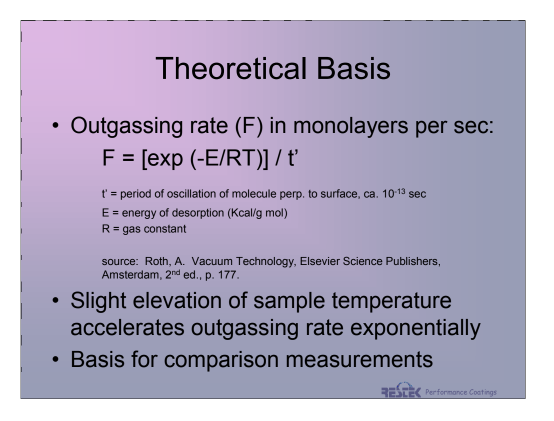
Evaluate comparative outgassing properties of vacuum components with various surface treatments

RESEC Performance Coatings

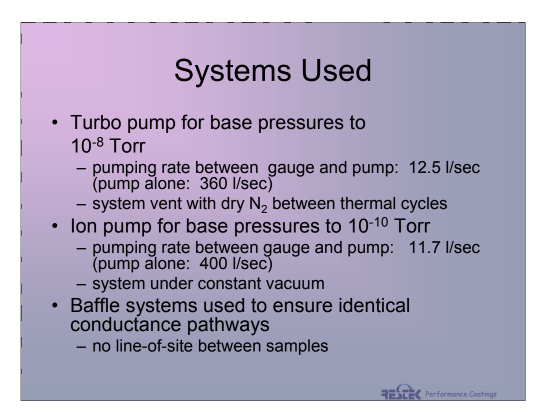
## Outline

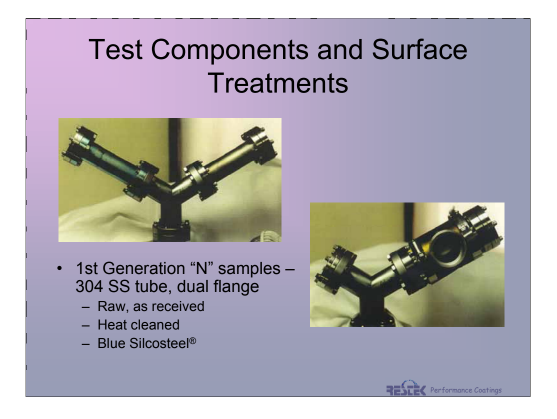
RESEC Performance Coatings

- Experimental design
  - Theoretical basis
  - Systems
  - Test components
  - Surface treatments
  - Experimental evolutions
- Outgassing data and discussion
- Conclusions

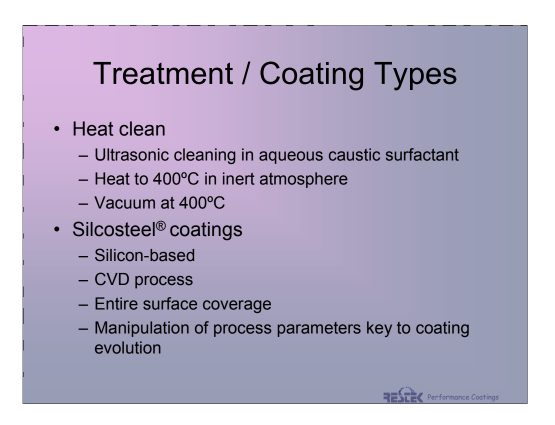


Our experimental design allows us to isolate and directly compare outgassing rates with increasing temperature. By applying heat, the outgassing rates are exponentially increased for the purpose of timely data collection. These comparisons with experimental controls will directly illustrate the differences incurred by the applied coatings.

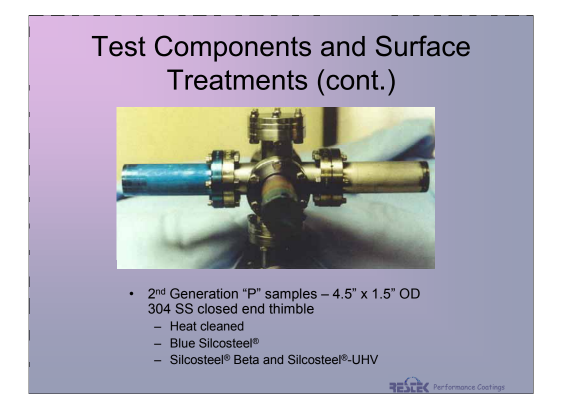




This is the first of a series of samples tested in our experimental evolution. The blue sample (far left) was a standard coating commercially available through Restek. However, subsequent improvements in coating technology led to the evaluation of new surfaces that will be available in the future. Note the heating shroud on the sample to the far right. It too evolved in order to prevent heat transfer to uncoated sections of the vacuum system.



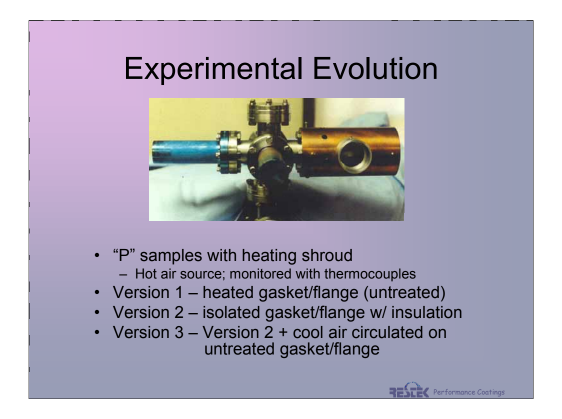
The only difference between heat cleaned and Silcosteel coatings was the coating itself. Both parts were cleaned the exact same way, only the coated parts were exposed to the deposition gases whereas the heat cleaned parts were instead exposed to inert gas. This allowed for an appropriate experimental control to highlight the performance of the coating itself.



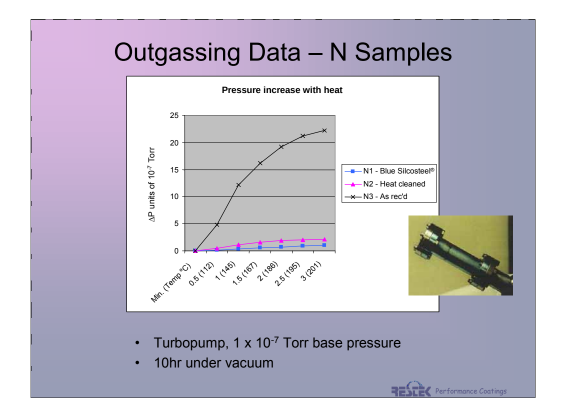
Second generation samples eliminated the terminal Conflat of the first generation pieces. Testing raw, as received samples was also eliminated. The outgassing for raw items was so extreme compared to heat cleaned and coated samples that it was determined that more appropriate comparisons could be highlighted without untreated parts. The first time these parts were tested, a beta version of Silcosteel was used. The second time around, a Silcosteel-UHV coating was used.



There was also a comparison of Heat Cleaned vs. Silcosteel-UHV coated gauge housings on an lon pump system. Thanks to Televac for supplying the housings.

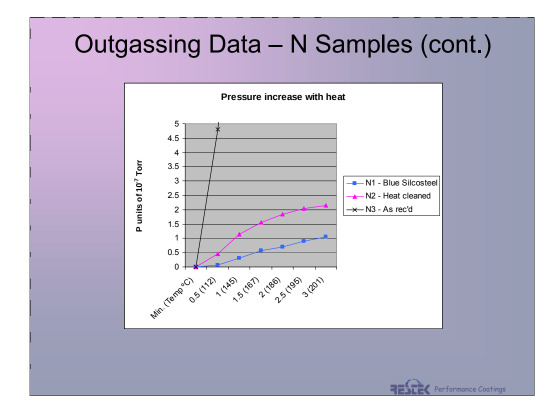


Heating shrouds evolved to prevent heating of non-treated areas and give more accurate outgassing data from only the coated surfaces.

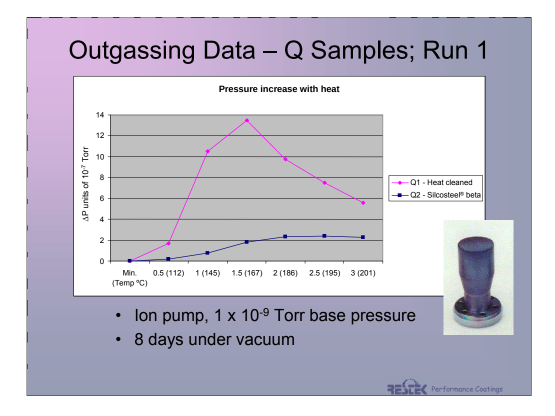


Data output graphs show pressure differences on the y-axis (base pressures are indicated in text at bottom of slide). Therefore, higher increases in pressure indicate higher outgassing rates. The x-axis shows units of time during which pressure readings were performed. Parenthetical values are surface temperatures (in Celsius) at the indicated time.

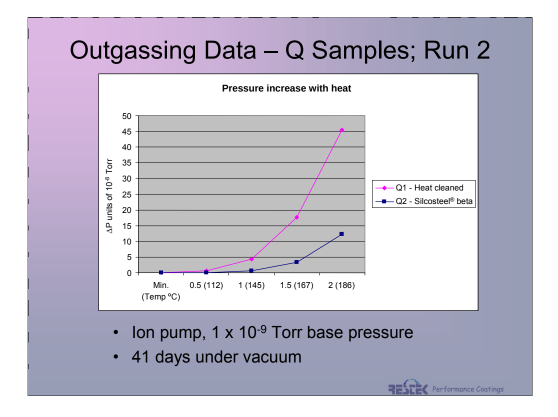
Note the highly improved performance of both cleaned and coated parts compared to raw.



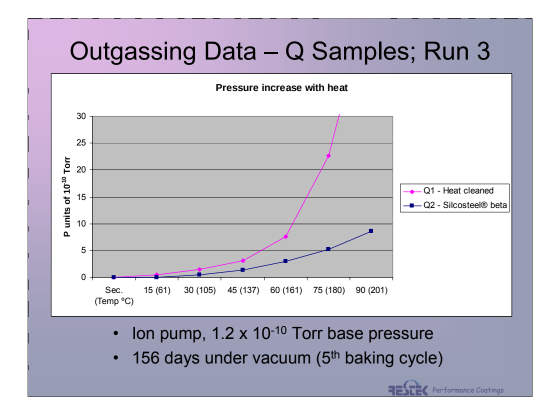
To highlight the differences between heat cleaned and coated, the y-axis is expanded. The stock Silcosteel coating maintains a significant outgassing advantage over the heat cleaning throughout the temperature range. Pressure increases are in units of 10<sup>-7</sup> Torr.



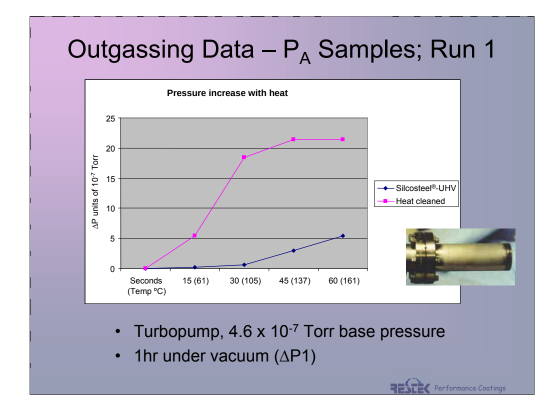
The 3<sup>rd</sup> iteration of samples were the first to use an ion pump system. With an initial base pressure in the 10<sup>-9</sup> Torr range, the Silcosteel beta component exhibits a significantly lower outgassing rate throughout the temperature increase.



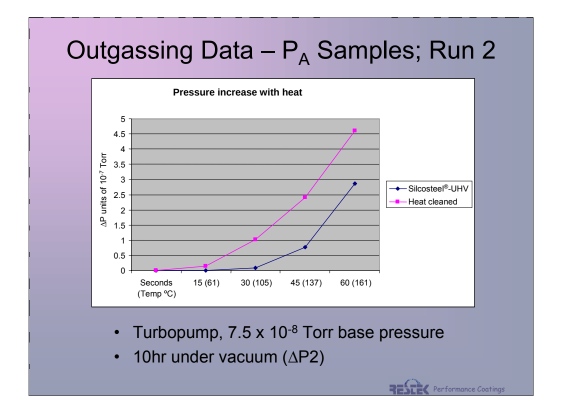
The improvement for Silcosteel beta continues. Note the degree of pressure increase is now in the low 10<sup>-9</sup> Torr range (y-axis).



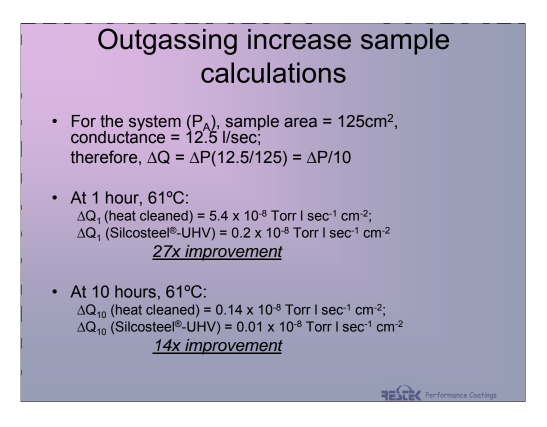
After 156 days under vacuum, the base pressure and pressure increases are down to the low  $10^{-10}$  Torr range. Even at its lowest temperature reading (61°C), the Silcosteel beta shows a pressure increase of 0.07 x  $10^{-10}$  Torr, whereas the Heat Cleaned increased 0.45 x  $10^{-10}$  Torr. This is a 6.4-fold improvement for the coated system.



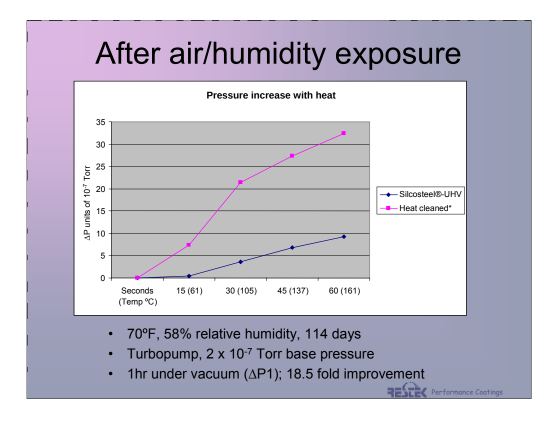
The most recent advance in Restek's coating technology is called Silcosteel-UHV. This surface was applied to the Generation 2 pieces for evaluation under a typical turbopump startup process. The treated parts were tested for outgassing rates after 1hr and 10hrs of pumpdown. This figure illustrates a significant decrease of outgassing rate when comparing the heat cleaned part to Silcosteel-UHV. Note the operating base pressure of 4.6 x  $10^{-7}$  Torr.

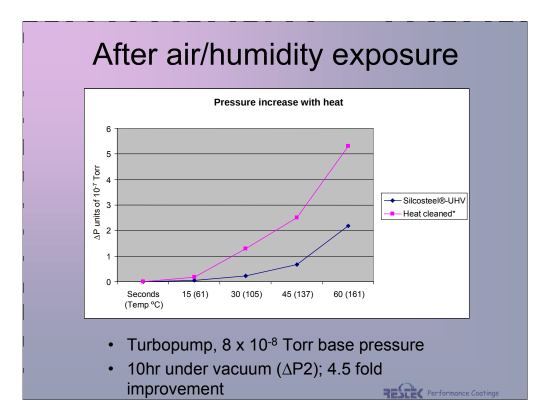


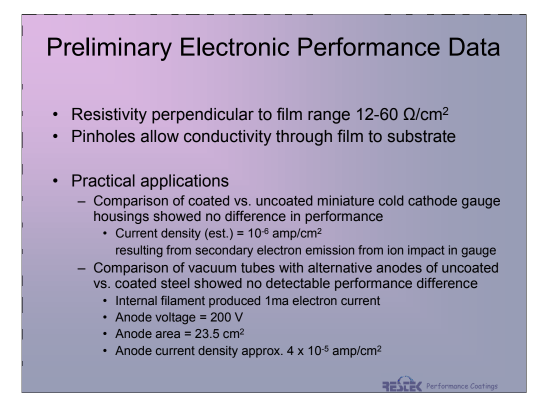
At hour 10 of pumpdown on a turbopump system, the Silcosteel-UHV coating still shows a significant improvement over a Heat Cleaned part. Base pressure is now in to the  $10^{-8}$  Torr range.



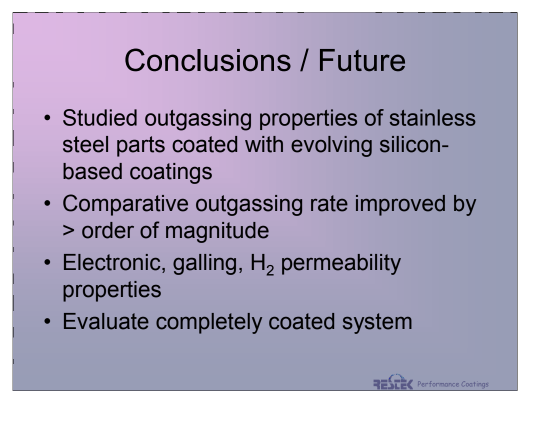
The previous two figures visually compared the variation in outgassing rates for Heat Cleaned and Silcosteel-UHV parts relative to increasing temperature. At the first data point, 61°C, the figures show a seemingly small difference in outgassing. However, if we compare these results numerically, the differences are impressive. After 1 hour, the Silcosteel-UHV has a 27-fold improvement in outgassing rate (Torr I set<sup>-1</sup> cm<sup>-2</sup>) and even after 10 hours under vacuum, the Silcosteel-UHV maintained a 14-fold improvement.



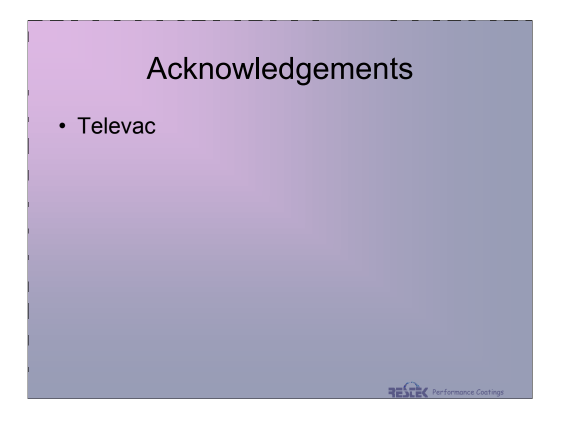




Initial electronic performance data indicates that although the Silcosteel layer itself is not conductive along a parallel axis, there are microscopic pinholes that allow the penetration of charge through the thin film and then conductivity along the steel substrate. Measurements on coated pieces have confirmed this phenomenon.



The coatings studied have illustrated a decrease in cleaned Stainless Steel outgassing greater than an order of magnitude. Initial studies in electronic and galling characteristics have been favorable and are ongoing. Future evaluation plans include hydrogen permeability and the performance of a completely coated system.



Our gratitude to Televac for supplying gauge housings for this study.