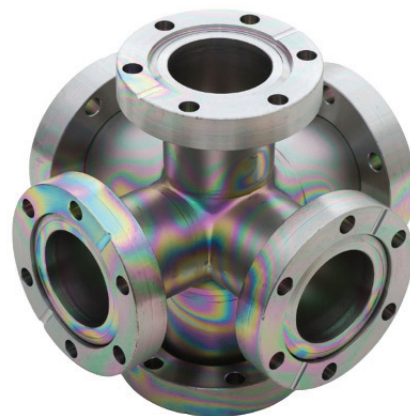




Providing versatile coatings ideal for corrosion and durability, chemical inertness, and anti-stick properties.

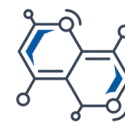
## Overview

The Dursan® process deposits a chemically protective barrier of amorphous silicon, oxygen and carbon that is further functionalized to resist adsorption of corrosive, reactive, and otherwise unwanted molecules (patent info at [www.silcotek.com/IP](http://www.silcotek.com/IP)). Applied via chemical vapor deposition (CVD), the Dursan® process is required when both a robust and chemically inert surface are critical.



## Key Applications and Benefits

- Achieve corrosive performance similar to exotic materials at a fraction of the price
- Increase system durability
- Improve instrument accuracy and response time
- Easy release and cleaning

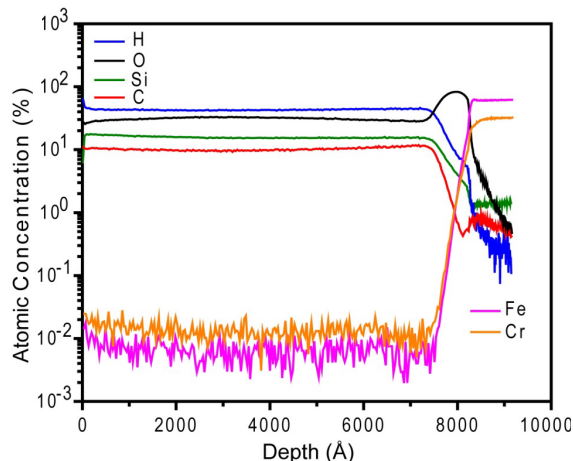


## Dursan® Properties

<b>Coating Structure:</b>	Functionalized silica-like coating ( $\alpha\text{-SiO}_x\text{:CH}_y$ )
<b>Deposition Process:</b>	Thermal chemical vapor deposition (not plasma-enhanced)
<b>Maximum Temperature:*</b>	Max for functionalization: 450° C (oxidative) 500° C (inert)
<b>Substrate:</b>	Compatibility: Stainless steel, exotic alloys, ceramics Size: Typical parts up to 80" (203 cm), contact us for larger jobs. Geometry: Any shape, including complex geometries
<b>Typical Thickness:</b>	400 - 1600 nm
<b>Hydrophobicity (contact angle):</b>	$\geq 81^\circ$
<b>Allowable pH Exposure:</b>	0 - 14

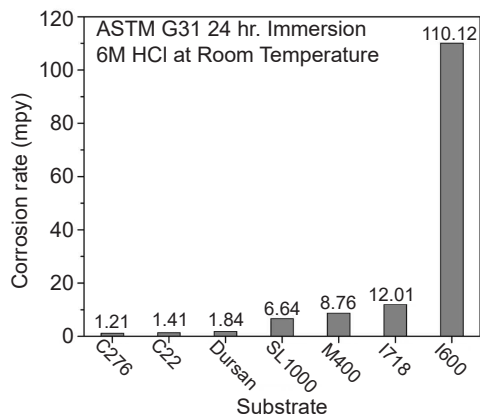
## CHEMICAL COMPATIBILITY

The silica-like structure provided by the Dursan process is a robust and inert barrier suitable for several process environments.



## CORROSION RESISTANCE

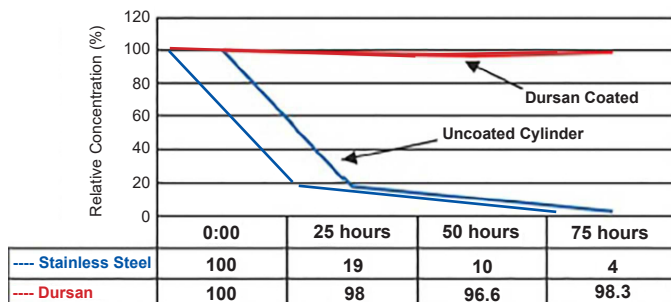
Coating with the Dursan process can provide exotic alloy performance at a fraction of the price.



## INERTNESS

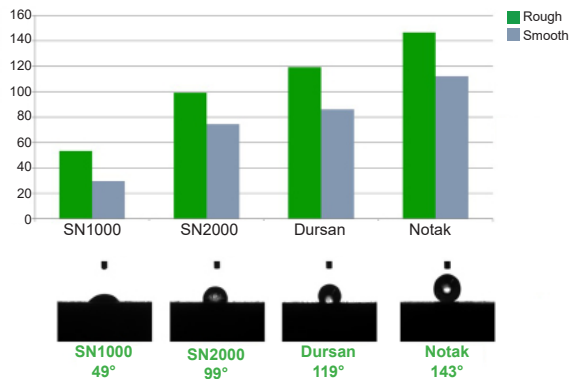
Flow paths coated with the Dursan process enable low parts-per-million sensitivity to sulfur compounds.

**H<sub>2</sub>S Stability: Dursan vs. Stainless Steel**  
50 ppmv, 300cc cylinder



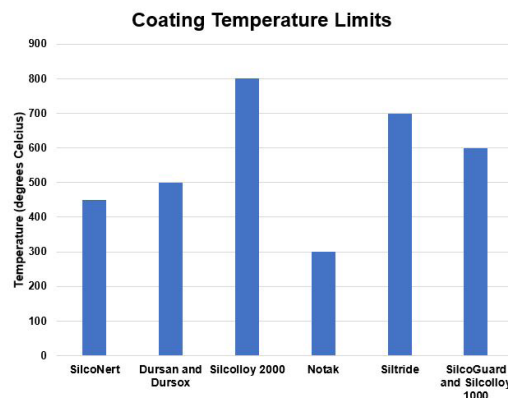
## HYDROPHOBICITY

Coatings produced by the Dursan process are hydrophobic, non-stick, and easy to clean.



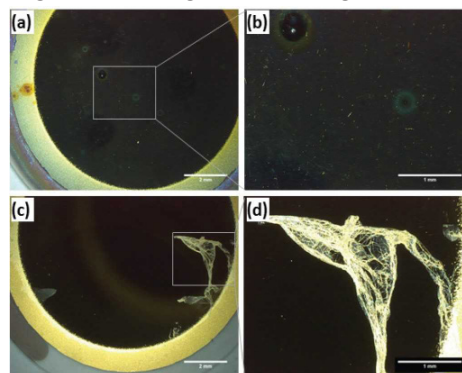
## TEMPERATURE STABILITY

The Dursan process produces versatile properties that are stable at temperatures well above the limits of fluoropolymers.



## DURABILITY

The Dursan process (top row) doubles the wear resistance of 304 stainless steel and creates resistance to cracking and flaking, which plague PTFE (bottom row).



Dursan® (top row) and PTFE (bottom row) after cleaning and sonication.



Game-Changing Coatings™  
225 PennTech Dr.  
Bellefonte, PA 16823

+1(814) 353-1778

www.SilcoTek.com

Info@SilcoTek.com