

Coatings that Expand Material Limits™

SilcoTek's patented coatings solve the most demanding material challenges found in energy, science, and technology industries.



Features

- · Chemically inert
- Corrosion resistant
- Flexible, won't flake
- Thin (<1000 nm)
- Hydrophobic
- · Easy to clean
- High temperature

Advantages

- 3D, non-line-of-sight process
- Significant cost savings over exotic alloys or materials
- Enables trace analysis required
 Increase productivity for regulatory compliance
- Easy to integrate from prototype to production

Benefits

- · Improve system efficiency and uptime
- Decrease maintenance
- · Save money



Australian Distributors Importers & Manufacurers www.chromtech.net.au

2 Innovative surface coatings that make the impossible possible

Bring robust corrosion resistance and chemical inertness to the molecular level of stainless steel, glass, ceramic, and other substrates.

FOR CHEMICAL ANALYSIS

SilcoTek's silicon-based coatings are specially tailored for inertness (nonreactivity) to highly active chemical compounds. Required for analyzing trace levels of sulfurs, mercury, emissions, pesticides, etc.

SilcoNert® is the industry-preferred coating for highly sensitive sampling and analysis applications. Dursan® is a tough and versatile coating suited for harsh analytical environments. Modern chemical detectors and analyzers manufactured worldwide rely on these inert coatings to give accurate results.

FOR CORROSION PROTECTION

Protect critical investments in a wide array of corrosive environments. SilcoTek's dense, pinhole-free coatings provide a uniform, molecularlybonded barrier between substrate and flow path.

Dursan includes oxygen and carbon in the base silicon layer for a ceramiclike, durable, and highly corrosion resistant coating. Suited for pH 0-14 and harsh corrosives like HCl, H2SO4, bleach, and more. Silcolloy® adds significant potential lifetime to parts in oxidative environments. Bring exotic alloy performance to stainless steel for a fraction of the cost.



FOR HIGH PURITY

Prevent leaching of metal ions from stainless steel equipment into critical process streams while increasing system uptime. Imperitive in sensitive manufacturing environments e.g. semiconductor.

Silcolloy offers oxidation, chemical, and corrosion protection even at temperatures as high as 1000° C. Dursox™ is a silica-like coating with exceptionally low surface energy and high durability. SilcoGuard® greatly reduces outgassing in high vacuum applications. All three coatings provide better equipment lifetimes and higher product yields to companies with strict purity requirements.



CHOOSING THE RIGHT COATING

Customers should work with SilcoTek's technical experts to help them select the best coating for their application. Some applications require a very specific treatment whereas any SilcoTek coating could work for others. SilcoTek's complete line of coating solutions offers a multitude of surface properties in addition to what's highlighted above:

- Low surface energy
- Anti-coking/anti-fouling
- Hydrophobicity

- Abrasion resistance
- Easy cleaning/anti-stick
- · Low outgassing

The recommendation process often involves samples, testing at both customer and SilcoTek sites, technical consultation, visits, and more. The SilcoTek service experience couples technical expertise with coating capability and performance to give customers a solution they (and their customers) can rely on.



Coating Properties

SilcoTek's innovative chemical vapor deposition (CVD) process introduces proprietary process gases into a special oven containing your parts. The gas penetrates torturous passageways and provides a thin, uniform coating even on complex part geometries.

Each standard SilcoTek® coating is tailored to specific applications but can be used successfully in a wide variety of environments. Contact SilcoTek for coating recommendations.



COATING	MATERIAL COMPOSITION	MAXIMUM TEMPERATURE	CONTACT ANGLE*	WHAT IT DOES
SilcoNert® Superior inertness	Silicon (functionalized)	450° C	99°	Makes surfaces non-reactive. A durable, high temperature alternative to fluoropolymers like PTFE or PFA.
Dursan® Corrosion and abrasion resistant, inert, low surface energy	Silicon, oxygen, carbon (functionalized)	450° C	119°	Provides low surface energy and excellent protection in very corrosive environments. Hydrophobic, 2x as wear resistant as stainless steel and easy to clean.
Silcolloy® Oxidation resistant, high temperature	Silicon	1000° C	54°	Protects parts from oxidation while preventing metal ions from leaching out of surfaces. Ideal for high temperature applications.
SilcoKlean® Anti-coking	Silicon (functionalized)	1000° C	90°	Prevents hot fuels and gases from coking or fouling on metal surfaces. Ideal for fuel transfer and exhaust gas applications.
SilcoGuard® UHV low outgassing, high purity	Silicon	1000° C	54°	Isolates materials trapped on or in metal surfaces and prevents them from entering ultra-high vacuum or other high purity environments.
Dursox™ Silica-like, ceramic	Silicon, oxygen** (functionalized) **<2% embedded carbon	450° C	<60°	Gives durabilty, moisture resistance, erosion and corrosion protection to processing equipment. Ideal especially for semiconductor manufacturing equipment.

^{*}Evaluated on 120 grit, 58 rms (μ in.) 300-series stainless steel

A Note on Thickness

SilcoTek's chemical vapor deposition (CVD) process has been optimized to produce surface coatings that meet the performance characteristics and material properties listed above, unrelated to thickness. All coatings are typically less than 2000 nm (2µm) thick.











Industries & Applications

Petrochemical

Process analyzers

CEMS

Ethylene and propylene

Refinery, flare, and stack gas

ULSD/ULSG

LNG and CNG

Environmental sampling

Oil and Gas Exploration

Well sampling

Downhole tools

Offshore instrumentation

Odorant testing

Wireline

Power generation and distribution

Semiconductor Manufacturing

Etch and deposition

Epitaxy

MOCVD and PECVD

CMP

OLED

Ozone

Moisture analysis

Aerospace and Automotive

Fuel and injector nozzles

Feed lines

Fuel injectors

Exhaust testing

Exhaust gas recirculation equipment

Analytical

Chromatography

Needles and probes

Vials

Sample loops

Ultra high vacuum

Flow control

Food and beverage analysis



Coatings that Expand Material Limits

Whether in the laboratory, plant, or field, SilcoTek's patented coating technologies provide advanced material solutions that save you time, increase your productivity and improve performance, all while lowering operating costs and protecting your critical investments.

SilcoNert® Dursan®

Silcolloy[®] Dursox[™]

SilcoKlean® SilcoGuard®



For more information, visit www.SilcoTek.com



Coating Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that SilcoTek believes are reliable. However, many factors beyond SilcoTek's control can affect the use and performance of a SilcoTek coating in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the SilcoTek coating to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Limited Liability

Except where prohibited by law, SilcoTek will not be liable for any loss or damage arising from the SilcoTek coating whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence, or strict liability.

Patents and Trademarks

SilcoTek® patents and trademarks are the property of SilcoTek Corporation (see http://www.silcotek.com/company-patents-trademarks). Other trademarks appearing in SilcoTek® publications are property of their respective owners. The SilcoTek® registered trademarks used here are registered in the USA and may also be registered in other countries.

© SilcoTek Corporation 2016. All rights reserved. Printed in the USA.

Information subject to change without notice.

2016-ST-001



7 SilcoTek Coatings - 2016





Protect Your Steel - Dursan® Protective Coating from SilcoTek®

SilcoTek Corporation

Discover the durability, corrosion resistance, moisture resistance and inertness of Dursan. Dursan is a chemical vapor deposition ...



SilcoTek Corporation

SilcoTek Corporation

- innovators of protection against corrosion, air, water, chemicals, and life.



Bend it, Smash it, Ball it up - SilcoTek® Coatings Won't Flake like Paint

SilcoTek Corporation

No surface treatment matches the strength and durability of protective CVD coatings from SilcoTek®.



Protect your Equipment from Corrosion - Dursan® from SilcoTek®

SilcoTek Corporation

Want to protect your valuable equipment from corrosive attack? Watch how a stainless steel coupon treated with Dursan® from ...



Hydrophobic Coating Demonstration - Dursan® from SilcoTek®

SilcoTek Corporation

See the superior water resistance of SilcoTek®'s most hydrophobic CVD coating, Dursan®. Dursan® is an ultra-thin, corrosion ...



Most Inert Protection for Analytical GCs - SilcoNert® 2000 from SilcoTek®

SilcoTek Corporation

SilcoNert® 2000 is SilcoTek®'s most famous coating technology for a reason. SilcoNert® has been improving the quality and ...





SilcoTek Time Lapse

SilcoTek outgrew its present facility and was in need of a new office and manufacturing space. Founder Paul Silvis opted for a ...



Will it Corrode? - Protective Coating Solutions from SilcoTek®

SilcoTek Corporation

This test immerses two stainless steel ladles in hydrochloric acid (HCI). Will the Silco'd ladle from Silco Tek® corrode? Learn more ...



Webinar: How to Choose the Right SilcoTek Coating for Your Application

SilcoTek Corporation

SilcoTek offers a variety of high performance CVD coatings for many different applications, so how do you know which one is best ...



Webinar: SilcoTek Coatings for Semiconductor Applications, June 2015

SilcoTek Corporation

An interactive presentation summarizing the benefits and applications of SilcoTek's coating solutions for the semiconductor ...



Blowtorch Demo - Extreme Heat Resistance of SilcoTek® Coatings

SilcoTek Corporation

Watch a SilcoTek® coated exhaust header get blasted with a blowtorch - and not blink an eye. Learn more at www.SilcoTek.com.



The Flexibility of SilcoTek® Coating Solutions

SilcoTek Corporation

SilcoTek Coatings - 2016



The Toughest Protective Coating - Dursan® from SilcoTek® SilcoTek Corporation



Abrasion Resistance Demonstration - Dursan® from SilcoTek®

SilcoTek Corporation

Abrasion can be an expensive problem that leads to poor performance in various industries like manufacturing, process, ...



SilcoTek Solutions

by SilcoTek Corporation

Hydrophobic Coating Demonstration - Dursan® from SilcoTek®	1:14
Freeze Test - Temp Durable Coating Dursan® from SilcoTek®	1:16



Freeze Test - Temp Durable Coating Dursan® from SilcoTek®

SilcoTek Corporation

This video demonstrates the coating Dursan®'s strength against extremely low temperatures sometimes found in process ...



SilcoNert® Hates Water - Moisture Resistance of SilcoTek® Coatings

SilcoTek Corporation

See how SilcoNert® from SilcoTek® totally resists water that it is submerged in. This is key for process industries. Learn more at ...



Semiconductor UHV Solutions - SilcoGaurd® from SilcoTek®

SilcoTek Corporation

10 SilcoTek Coatings - 2016



SilcoTek - US Concrete Building Erection Time Lapse

CoolPixxMedia1

SilcoTek outgrew its present facility and was in need of a new office and manufacturing space. The company opted for a precast ...



Dursan® and Silcolloy® Coatings - Salt Spray Corrosion Resistance SilcoTek Corporation



The Best Reason to Choose Dursan® over PTFE - Heat Resistance

SilcoTek Corporation
2 years ago • 167 views
Watch PTFE melt away under extreme heat from a blowtorch while Dursan® from SilcoTek® continues to protect the stainless ...



My Ezvid Video SilcoTek Corporation

8 months ago • 26 views