Nano-Clear®

Nano-Clear[®] NCI for Oil & Gas

Extend Newly Painted or Existing Paint by 10+ Years Achieve Unmatched Topcoat **Durability**



Oil & Gas Market

Refinery asset owners commonly apply protective topcoatings over steel surfaces to mitigate the effects of environmental exposure to the sun including oxidation, chemical attack damage, corrosion and desire for better appearance. Conventional industrial coatings "alone" are currently very susceptible to;

- UV degradation
- weathering
- chemical attack
- water damage
- corrosion
- abrasion

What is needed?

An improved surface coating that protects Oil & Gas assets more thoroughly than any existing technology. A permanent surface coating that will enhance and extend the surface life of freshly painted or in-service painted asset by 10+ years.

Nano-Clear NCI

Nano-Clear NCI dramatically improves surface protection and brand image while significantly reducing surface maintenance expenses.



- Extreme Corrosion Resistance No Rust After 4000 Hour Salt Spray Testing
- Extreme Abrasion Resistance Only 8.4mg loss after 1000 cycles, 1kg
- Weatherproof Gloss

99% Gloss Retention after 4000 Hours - Xenon WOM

- 1K Coating, Ambient (Humidity) Cured Dry-To-Handle in 4 hours; Return to Service in 24 hours
- Reduce Re-Paint Cycle by 2X 3X As Documented in Production Case Studies
- Extreme Chemical Resistance

To Solvents, Acids, Oils, and Greases

Achieve Lower Operating Costs

By Reducing Maintenance Time & Extending Your Paint Recoat Cycle By 10 Years...

Guaranteed!



What Makes NCI Unique?

Nano-Engineering (not nano-particles) Creates Exceptional Crosslink Density

Nano-Clear® NCI is manufactured using proprietary 3D nanostructured polymers - producing extreme crosslink density.

NCI provides extreme corrosion resistance, abrasion, chemical & UV resistance and reduced surface maintenance. NCI penetrates deep into the pores of freshly painted or in-service paints to enhance color, improve gloss, dramatically increase surface hardness, improve chemical and long-term UV resistance.

Nano-Clear NCI is a one-component humidity cured / highly cross-linked polyurethane/polyurea hybrid nanocoating.

With this exceptionally high crosslink density, we have the test data to prove that NCI is the world's best all-around clearcoat for resistance to scratches, chips, abrasion, chemicals, weathering, and more. Please see the back cover for test results or http://www.nanocoatings.com.



BMW validated Nano-Clear coating to have the highest gloss levels and DOI of any clear coating system they had ever tested.





Before

Even with its remarkably high surface hardness (4H), NCI stays flexible. This iron-phosphated steel panel, painted with Macropoxy® 646 Epoxy and then coated with NCI bends in-half without cracking or any other failure to the coat. Call 810-227-0077 for technical questions.



Why is Crosslink Density So Important?

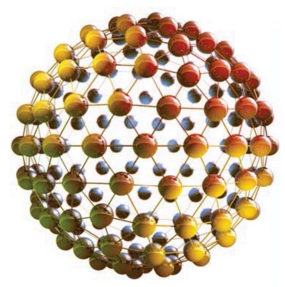
Coatings contain "building blocks" with functional groups. The chemical reaction of these groups during curing forms a network. In most traditional polymers, the network is a linear chain of molecules with low crosslink density.

Conversely, we "nano-structured" our clearcoat to have a 3D molecular architecture. The 3D polymer network has an exponentially higher number of crosslinked sites. The result is a tightly knit mesh with unprecedented DMA density.

High crosslink density provides highly functional surface properties, including unmatched corrosion resistance, scratch resistance, chemical resistance and UV durability. It also means low surface energy, repelling water (hydrophobic) and aiding in the release of ice, dirt, brake dust, and even concrete dust.



Linear chain of molecules



3D molecular architecture





Even sticky concrete dust releases easily from Nano-Clear NCI

Unrivaled Performance Enhancement Newly Painted or In-Service Paints

For the last 30+ years, coating chemistries have been variations on the same (linear chain) polymer themes. As a result, industrial customers are on an endless treadmill: Painting, then watching the subsequent oxidization, loss of gloss, corrosion, and paint failure... requiring, in turn, labor-intensive surface prep and repainting with the same conventional coating technology. Put simply: NCI enhances the color, gloss, surface hardness and extends the surface life of conventional coatings by 10+years.

Nano-Clear NCI is designed to be applied directly directly over freshly coated or inservice painted assets including 2K epoxies, gelcoatings, 2K polyurethanes and powder coating.







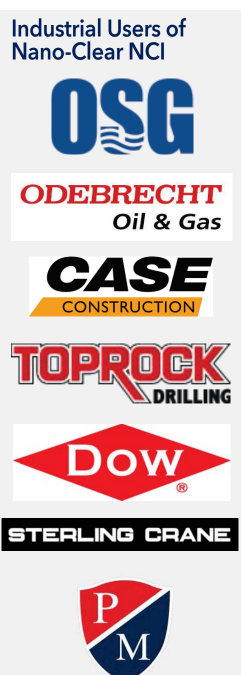
How Does NCI Restore Color?

NCI has a low (200 cps) viscosity, so it penetrates deep into the smallest pores of freshly painted or oxidized coatings, **turning the white, chalked layers transparent,** allowing the original underlying color to show through while fortifying/hardening the surface.

Humidity-cured at ambient temperatures, NCI quickly hardens and fortifies the painted surface, "locking-in" the restored color and preventing future chalking with its long-term UV absorbers.

Please note: NCI must be applied over the existing coating system before the coating has deteriorated into a powdered, peeled and/or eroding state. *NCI is not a rust converter*. Rust or peeling paints must be removed and repainted first with a coating such as a high solids, two-component epoxy, like Macropoxy[®] 646, prior to applying NCI.

For additional details please review the Nano-Clear NCI Technical Data Sheet http://www.nanocoatings.com/ncitds.pdf



Where Could You Use NCI?

On New or Highly Oxidized Coatings:

e.g., 2K epoxies, 2K polyurethanes, powder coatings, polyesters, gel coats, e-coats, fiberglass, and anodized aluminum (to prevent filiform corrosion, etc.).

For Oil & Gas Equipment:

e.g., exterior pipelines, oil platforms, fuel tanks, heavy duty equipment, earth moving equipment, ships, fleet vehicles, plant floors, painted building structures, light posts, transformer housings, pumps, valves, lifeboats, shipping containers, etc.



Problem: U.S. Army Landing Craft with conventional epoxy topcoats suffer deck surface corrosion after abrasive vehicle traffic (e.g., tracked vehicles) and UV degradation.

Solution: NCI provides superior abrasion, chip and chemical resistance as well as **10+ years of UV protection.**,

Call Nanovere at **810-227-0077** to arrange a Nano-Clear NCI application demonstration **info@nanocoatings.com**

Nano-Clear[®] NCI Coating Specifications

Recommended Uses: On Highly Oxidized Paints or Freshly Painted Surfaces **Chemistry:** Nano-Structured Polyurethane / Polyurea Hybrid

TEST METHOD	RESULTS	TESTING SOURCE
DMA (Dynamic	2.17 (X10 ³ mol/m ³)	Nippon Paint
Mechanical Analysis)		
ASTM D3960	1.25 lb/gal (150 g/l)	Nanovere
ASTM D5796	1 mil to 2 mils	Nanovere
Nanovere		Nanovere
ASTM D523	86.0 / 92.2	Stonebridge Technical Services
ABUSE RESIST		
ASTM D4060	8.4 ma loss	Nippon Paint
ASTM D3363		Stonebridge
SASO 2833		Saudi Standards, Metrology, &
		Quality Organization (SASO)
ASTM D3363	5H	Stonebridge
ASTM D4366	> 250 oscillations	Nippon Paint
	50 Pass / 60 Fail	Stonebridge
		Stonebridge
		SASO
		SASO
		Stonebridge
		Stonebridge
		Stonebridge
		SASO
	-	
		Stonebridge
		Nippon Paint
		Nippon Paint
		Nippon Paint
		SASO
		American Racing Custom Wheel
		Nippon Paint
GIVI9525P	NO IOSS OF AUTRESION. NO CHANGE.	American Racing Custom Wheel
CHEMICAL RESIS	STANCE	
		Stonebridge
1		
		SASO
	· · ·	SASO
		SASO
		SASO
		SASO
		Schlumberger
20 IL Ireezer		Nizzaz Daint
		Nippon Paint
		·
		200% to 200%
		20% to 80%
200 cps	Dry Time: Dust Free @ 68-72°F	30 minutes
HVLP, Conventional or Airless	Dry-To-Handle @ 68-72°F	4 hours
HVLP, Conventional or Airless ShurLine® Deck Pad 40°F to 90°F	Dry-10-Handle @ 68-72°F Recommended for small areas	4 hours Yes
	Mechanical Analysis) ASTM D3960 ASTM D5796 Nanovere ASTM D523 ABUSE RESIST ASTM D4060 ASTM D3363 SASO 2833 ASTM D3363 SASO 2833 ASTM D3363 ASTM D3363 ASTM D3363 ASTM D2794 ASTM D2794 ASTM D2794 ASTM D2794 ASTM D12794 ASTM D2794 ASTM D12794 ASTM D2794 ASTM D13070 ASTM D13170 ASTM D3170 ASTM D3170 ASTM D1308 ASTM D15178 ENVIRONMENTAL RI SAE J1960 ASTM D155 ASTM D155 ASTM D197 ASTM D1308 ASTM D1308 ASTM D 1308 ASTM D 1308	DMA (Dynamic Mechanical Analysis)2.17 (X10³ mol/m³)ASTM D39601.25 lb/gal (150 g/l)ASTM D57961 mil to 2 milsNanovere1122 sq ft/gal (at 1 mil)ASTM D52386.0 / 92.2ABUSE RESISTANCEASTM D30608.4 mg lossASTM D33634HSAS0 28332500 gmASTM D366> 250 oscillationsASTM D4366> 250 oscillationsASTM D279450 Pass / 60 FailASTM D279410 Pass / 20 FailSAS0 IS0 32481 kg - 160 cmASTM D2794145 kg-cmASTM D31707AASTM D31707AASTM D31707AASTM D4587100% Gloss RetentionASTM D51785.0 kgENVIRONMENTAL RESISTANCESAS US0 11997ExcellentASTM D4587100% Gloss RetentionASTM D1735-02No loss of adhesion. No change.JS H8502-7PassGM9525PNo loss of adhesion. No change.JS H8502-7PassGM9525PNo loss of adhesion. No change.ASTM D 1308No effectASTM D 1308No effe



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