

# **NANO-CLEAR INDUSTRIAL COATING**

**the  
EVOLUTION  
in  
asset maintenance**



**Crystal clear**

**Aliphatic**

**Polyurethane/Polyurea**

**Elastomeric hybrid**

**1K top coat**



**Formulated to  
penetrate & fortify  
existing  
new and oxidized paint  
(not replace it)  
creating a  
**long-term** protective system**

# Nano-Clear<sup>®</sup>

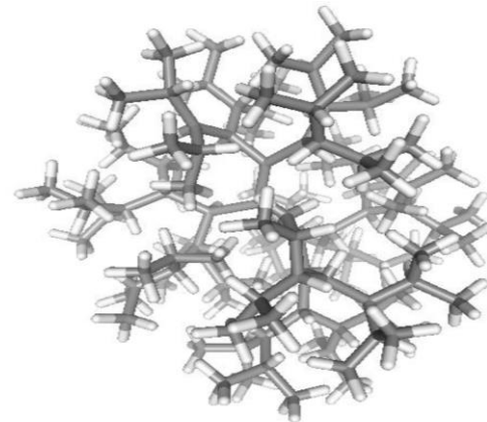
Conventional Coatings –  
Linear Chain Molecules =  
**Low crosslink density = ...**

- Poor long-term weathering
- Poor chemical resistance
- Poor scratch resistance
- Poor cleaning properties



**Nano-Clear Coating -**  
**High crosslink density = ...**

- High UV resistance
- High chemical resistance
- High abrasion resistance
- High chip resistance
- High scratch resistance

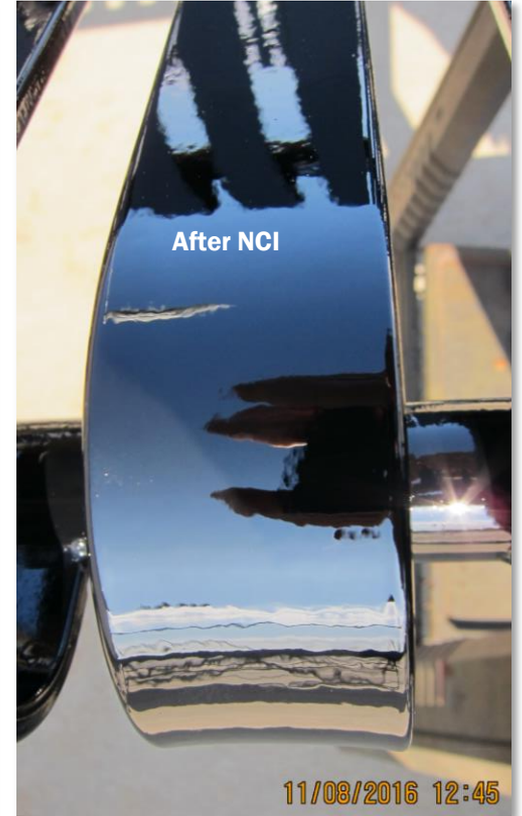
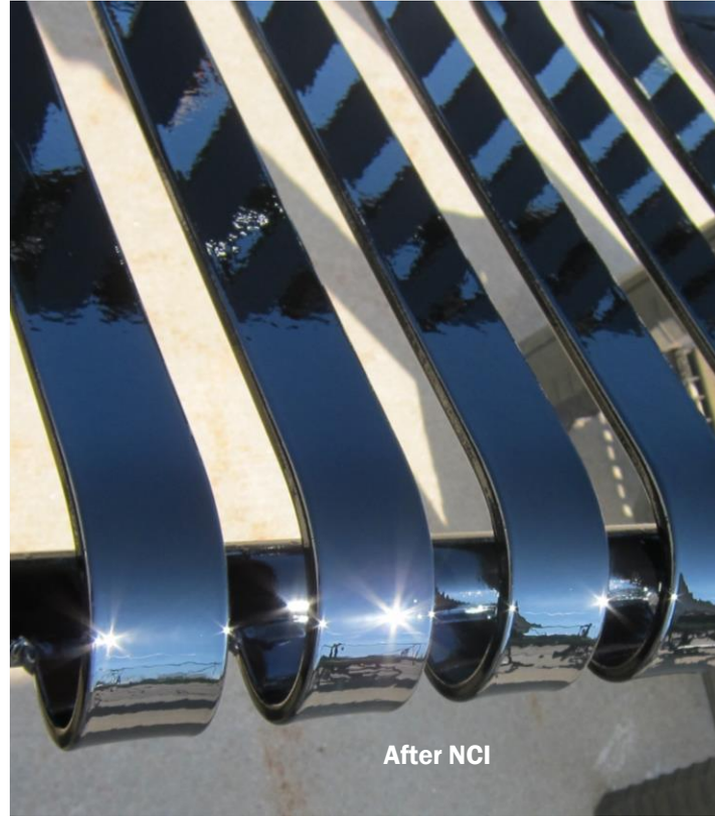


# Benches





# Benches





# Concrete Block

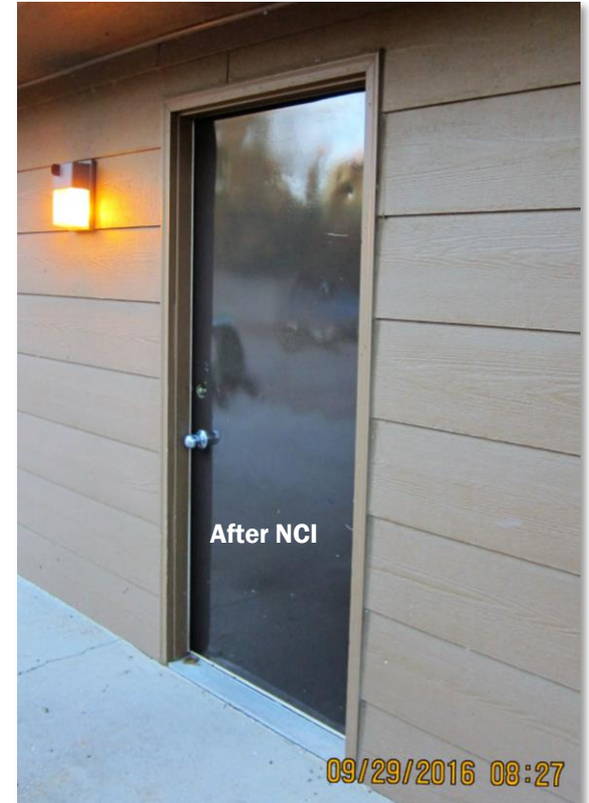


**NCI is formulated to penetrate concrete to form an impervious barrier and to create a “tough” coating on the surface – reducing required maintenance resources (time and materials).**





# Doors



# Doors





# Doors



# Enclosures



# Enclosures

Before NCI



After NCI





# Equipment





# Equipment





# Light Poles





# Light Poles





# Light Poles





# Light Poles



# Storage Tank





# Water Slide



# Water Slide





**Savings - Money**

**Reduce one maintenance cycle**

**PAYS FOR NCI**



# DO IT YOURSELF

**SPRAY CAN AVAILABLE IN 2017**



**For more information please contact:**

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