



STRATEGIC VISIONARY SOLUTIONS®
"Providing Solutions to Your Challenges"

**HOSE REEL STORAGE
UNIT RESTORATION**

NANO-CLEAR® INDUSTRIAL COATING FOR HOSE REEL STORAGE UNIT RESTORATION

Jack Johns
Mount Clemens, Michigan

Personal Use Customer:

Jack Johns
Mount Clemens, Michigan

Project:

Restoration of UV degradation on a Rubbermaid hose reel storage unit using Nano-Clear® Industrial (NCI).

Project Location:

Mount Clemens, Michigan

Applicator:

Jack Johns
Mount Clemens, Michigan

Coating Formulation:

Nano-Clear® Industrial (NCI)
coating

Application System:

Hand application by brush and
wiping

Date:

Application: May 2017
70°F (average) sunny



Before and After Restoration of a hose reel storage unit using NCI

PROJECT OVERVIEW:

Pictured is a Rubbermaid plastic hose reel before with obvious UV degradation and after Nano Clear® NCI was applied. Customer noted: "It looks amazing and the best part was a bird dropping landed on it and baked in the sun. I just rinsed it off and did not even scrub. It would not stick".

The protocol for **NCI** coating was followed for this project.

COATING FORMULATION:

NCI – a crystal clear, aliphatic, moisture cured, one component polyurethane/polyuria hybrid formulation with extreme cross-link density for UV, CHEMICAL AND ABRASION RESISTANCE.

NCI is formulated to penetrate and fortify existing paint systems (newly painted or highly oxidized), not replace them.

Applications: Heavy equipment, ships, external structures, fleet equipment, facilities, fences (metal and wood), above ground storage tanks, equipment, bridge rails and signs that have degraded paint/coatings from UV, chemical and abrasion forces.

RESULTS:

The hose reel storage unit was fully restored with a protective **NCI** coating that provides it with over 10 years of corrosion and UV protection.

Please contact us for more information:

www.StrategicVisionarySolutions.com | 586.295.7825