Epoxy Paint on a 200,000 gallon water tank

City of Riesel, TX needed to coat their 200,000 gallon water tank.

SNOPSIS:

The city of Riesel, TX used NSP 120 - potable water approved epoxy paint to coat the interior of their 200,000 gallon water tank. Water temperatures can reach 140 degrees F.

Keywords: epoxy, water tank, potable water epxy



Progressive Epoxy Polymers, Inc.

48 Wildowood Drive Pittsfield, NH 03263

www.epoxyproducts.com www.epoxyusa.com info@epoxyproducts.com

NSP 120 CASE HISTORY

Project Information

City of Riesel - Riesel, TX

200,000 gallon capacity water tank (exposure to water at temperatures 130°F - 140°F).

Product Information

Primer: None used

Intermediate: NSP 120 Coating, NSF Cert. 61, white. All weld seams

received a stripe coat.

Finish: Two coats NSP 120 epoxy coating applied at 8 mils each coat.

Surface Preparation

Steel, precleaned and blasted to SSPC-SP10 Near White

Follow Up Inspection or Update

Overall Condition of Completed Project and/or Follow Up

Read the Material Safety Data Sheet before using

c9pm6

Links



(please cut and paste these URL into your browser)

PRIMARY home page – <u>epoxyproducts.com</u> marine home page – <u>epoxyproducts.com/marine.html</u> non-marine DIY home page – <u>epoxyproducts.com/main.html</u> contact page – <u>epoxyproducts.com/contact.html</u> help page – <u>epoxyproducts.com/help.html</u>

1 page product list (marine) – <u>epoxyproducts.com/summarymar.html</u> 1 page product listing (DIY) – <u>epoxyproducts.com/summaryind.html</u>

boat links – <u>epoxyproducts.com/boatlinks.html</u> floor links – <u>epoxyproducts.com/floorlinks.html</u> epoxy info links – <u>epoxyproducts.com/educationlinks.html</u> epoxy repair links – <u>epoxyproducts.com/repairlinks.html</u>

CATALOG – epoxy paints – <u>epoxyproducts.com/a_epoxypaint.html</u>
CATALOG – floor epoxies – <u>epoxyproducts.com/b_floor.html</u>
CATALOG – marine epoxy – <u>epoxyproducts.com/1 marineresins.html</u>