Potable Water Tank Epoxy Coating CASE STUDY

Recoating an potable water tank in Firth, ID with NSP 120 epoxy adduct paint.

SNOPSIS:

An elevated 40,000 gallon water tank in Firth, ID was in need of repainting. The Project was completed with no problems using NSP 120 epoxy paint. This coating is potable water, NSF 61 approved.

Keywords: epoxy, nsf 61, potable water, water tank



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 Firth - Firth, ID

40,000 gallon capacity elevated water tank (potable water)

Product Information

Primer: None used Intermediate:

Finish: One coat of NSP 120 epoxy coating applied at a minimum 8 mils

dry fim thickness

Surface Preparation

Steel stubstrate sandblasted to SSPC-SP10 Near White Metal

Follow Up Inspection or Update

No inspection, but no problems have been reported.

Overall Condition of Completed Project and/or Follow Up

Read the Material Safety Data Sheet before using

c3pm6

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>