Lab Testing of Coating for Nuclear Plant

DBA testing of NSP 120 epoxy paint for use in wet well of nuclear power plant.

SNOPSIS:

The Washington State Public Power Agency conducted successful lab testing of NSP 120 for DBA approval in the wet well areas of its nuclear power plant.

Keywords: epoxy, DBA, nuclear power plant, epoxy paint

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

Washington Public Power Supply System

DBA Testing - Work performed in lab for future work within Dry Well Level I Areas (To be used on piping and liner plate)

Product Information

Primer: NSP 120 on bare steel
Intermediate: NSP 120
Finish: One coat of NSP 120 epoxy coating over Ameron Amercoat 90

Surface Preparation

SSPC-SP3 with all mill scale removed. Blasted previously and now rusted.

Follow Up Inspection or Update

Passed ASTM 3911 and ASTM 101.2 criteria. All coating intact.

Overall Condition of Completed Project and/or Follow Up

Washington Public Power Supply System has placed 2 orders for coating pipe in dry well.

Read the Material Safety Data Sheet before using
Links

(please cut and paste these URL into your browser)

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

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

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

CATALOG – epoxy paints – epoxyproducts.com/a_epoxypaint.html
CATALOG – floor epoxies – epoxyproducts.com/b_floor.html
CATALOG – marine epoxy – epoxyproducts.com/1_marineresins.html

file – openoffice 3/1/13  peplinks.odt