Concrete pipe used for sewage flow needed to be lined with an epoxy coating. NSP 120 was successfully used.

SNOPSIS:

A community in Canada needed its new concrete sewer lines coated with an epoxy paint system. The application of NSP 120 epoxy paint was so successful that the contractor specified the same product for future projects.

Keywords: epoxy, pipe liner, epoxy paint, sewer line

Progressive Epoxy Polymers, Inc.
48 Wildewood Drive
Pittsfield, NH 03263

www.epoxyproducts.com
www.epoxyusa.com
info@epoxyproducts.com
Project Information

Hyprescon, Inc. in Canada

Concrete Pipe Lining for Municipal Sewage Main.

Product Information

Primer: NSP 120 Coating @ 300 sq./ft./gal - minimum 6 hour cure time before intermediate coat application.
Intermediate: NSP 120 Coating @ 10 mils, tile red.
Finish: NSP 120 Coating @ 10 mils, black

Surface Preparation

Precast Concrete Pipe (54” diameter) was blasted to SSPC-SP 7 Brush Off Blast Cleaning.

Follow Up Inspection or Update

Overall condition - Coating system is performing as expected in good condition. Hyprescon has specified the same system in other applications. Ease of application, chemical resistance and cure time were a plus for this type of project.

Read the Material Safety Data Sheet before using

Distributed by: Progressive Epoxy Polymers; 48 Wildwood Dr., Pittsfield, NH 03263;
Tel: 603-435-7199; Fax: 603-435-7182; www.epoxyproducts.com
Links

(PRIMARY home page – [epoxyproducts.com](http://epoxyproducts.com)
marine home page – [epoxyproducts.com/marine.html](http://epoxyproducts.com/marine.html)
contact page – [epoxyproducts.com/contact.html](http://epoxyproducts.com/contact.html)
help page – [epoxyproducts.com/help.html](http://epoxyproducts.com/help.html)

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

boat links – [epoxyproducts.com/boatlinks.html](http://epoxyproducts.com/boatlinks.html)
floor links – [epoxyproducts.com/floorlinks.html](http://epoxyproducts.com/floorlinks.html)
epoxy info links – [epoxyproducts.com/educationlinks.html](http://epoxyproducts.com/educationlinks.html)
epoxy repair links – [epoxyproducts.com/repairlinks.html](http://epoxyproducts.com/repairlinks.html)

CATALOG – epoxy paints – [epoxyproducts.com/a_epoxypaint.html](http://epoxyproducts.com/a_epoxypaint.html)
CATALOG – floor epoxies – [epoxyproducts.com/b_floor.html](http://epoxyproducts.com/b_floor.html)
CATALOG – marine epoxy – [epoxyproducts.com/1_marineresins.html](http://epoxyproducts.com/1_marineresins.html)

file – openoffice 3/1/13  peplinks.odt