

**PTS POWER, LLC – PTS INDUSTRIAL SEE QUOTE/CONTACTS US**

**HPL-1110** is a flexible, low viscosity, easy to use coating system used on structural steel, tank exteriors or other areas where extra corrosion resistance is required. It is shipped DOT non-corrosive.

---

**HPL-1110-PW**

DUROMAR 1110-PW is a low viscosity coating used in potable water tanks. It is certified to the ANSI/NSF 61 standard. It may be used on concrete or steel tanks.

---

**HPL-1510**

DUROMER HPL-1510 is a low viscosity holding primer for steel surfaces allowing for extremely long overcoat windows.

---

**HPL-2131**

DUROMAR HPL-2131 is a trowelable material, which is designed to rebuild and/or protect tanks subject to severe erosion and corrosion. It is best applied using a mastic or grout pump.

---

**HPL-2201**

DUROMAR HPL-2201 is a low temperature, fast curing, moderately low viscosity product with outstanding abrasion and chemical resistance. It can be used for process vessels, baghouse or precipitator walls, coal bunkers, or flooring. It is designed to be applied by hand or with plural component spray equipment.

---

**HPL-2221**

DUROMAR HPL-2221 is a medium viscosity product with outstanding abrasion resistance, impact resistance, and flexibility. It can be used for rail cars, ash hoppers, slurry tanks, secondary containment, traveling water screens, or anywhere requiring flexibility, abrasion and chemical resistance. It is designed to be applied by hand or with plural component spray equipment.

---

**HPL-2310**

DUROMAR HPL-2310 is a low viscosity, long potlife coating with excellent chemical resistance in an ambient cured material. It is designed to be applied by brush, roller or with conventional airless equipment.

---

**HPL-2510**

DUROMAR HPL-2510 is an outstanding, versatile and easy to use 100% solids material. It can be used for circulating water pipe, sewage treatment systems, or process water tanks. It can be applied by brush, roller or with conventional spray equipment.

---

**HPL-2510-UW**

DUROMAR HPL-2510-UW is a moisture tolerant version of the HPL-2510, which can be used on dams, oil rigs, steel or concrete structures. It can be applied underwater or on very wet surfaces.

---

#### [HPL-3320](#)

DUROMAR HPL-3320 is a fast curing bis-phenol F epoxy used primarily for secondary containment where excellent chemical resistance to sulfuric and other inorganic acids is required at ambient cure temperatures.

---

#### [HPL-4300](#)

DUROMAR HPL-4300 is a high-temperature, abrasion resistant, trowel applied product for boiler skirts, incinerator outlets or anywhere requiring resistance to abrasive elements at high temperatures.

---

#### [HPL-4310](#)

DUROMAR HPL-4310 is a high functionality, 100% solids novolac material, which can be applied by conventional airless spray equipment. It can be used in power plant outlet ducts, utility systems, petrochemical and acid storage tanks, or anywhere requiring outstanding chemical resistance in an easy to apply coating system.

---

#### [HPL-4320](#)

DUROMAR HPL-4320 is a high functionality, 100% solids novolac material, designed for concentrated sulfuric acid and other inorganic acid service. It can be applied by hand, but it is most efficiently applied over large areas by plural component airless. Requires elevated temperature cure.

---

### **HIGH PERFORMANCE COATINGS**

#### [HPL-4320-XC](#)

DUROMAR HPL-432-XC is a more chemical resistant version of the HPL-4320 designed for constant immersion in high concentrations of sulfuric and other inorganic acids. Although it can be applied by hand in small areas, it is most efficiently applied using plural component spray equipment. Requires elevated temperature cure.

---

#### [HPL-4321](#)

DUROMAR HPL-4321 is a special version of the HPL-4320 designed for methylene chloride and other solvents. Requires elevated temperature cure.

---

#### [HPL-4323](#)

DUROMAR HPL-4323 is a flexible version of the HPL-4320 used for secondary containment, ductwork or anywhere requiring better flexibility with extremely good chemical resistance.

---

#### [HPL-4330](#)

DUROMAR HPL-4330 is a trowellable, 100% solids novolac lining with outstanding chemical resistance. It is primarily used in areas requiring the ultimate in chemical and abrasion resistance. It is most efficiently applied by grout pump. It can also be applied by trowel or squeegee.

---

#### [HPL-6310](#)

DUROMAR HPL-6310 is a clear lining with outstanding color stability and UV

resistance. It also offers moderate chemical and abrasion resistance. It is used primarily as a UV resistant topcoat on systems where no yellowing or discoloration can be tolerated. It can be cured at temperatures as low as 40°F with proper procedures.

---