



Welcome to the next generation of polyurea developed by Texaco in the 80`s, originally developed as a fast drying corrosive resistance repair material. This new generation material is great for concrete bridge repair, marine applications and most importantly, seamless floors with demands on high wear, quick drying and non-yellowing features.

Benefits of using Polyaspartic coatings for today`s floor applications.

- Rapid curing- depending on the ambient temperature drying time is from 1 - 4 hours.
- Application temperature as low as -32 F up to 135 F (great for fast turnaround in chillers and freezer applications)
- Hi –film build up to 16-18 mils each coat.
- UV Stable- Unlike most epoxies, Polyaspartic will not amber in direct sunlight
- Resists most stains, especially from animal fats and various oils. Lending this product well suited for food and drug applications.
- 3 X higher abrasive resistance than epoxies.
- Very flexible and with tensile strength.
- Can handle working temperatures up to and including 350 F
- Excellent gloss retention.

Just a few application choices:

1. 2nd (secondary) containment areas.
2. Food and Drug seamless floor applications with time and temperature restrictions
3. Marine applications
4. Outdoor coatings
5. Commercial flooring demanding a better wear life than epoxy coatings.
6. Restaurants, laboratories, veterinary clinics, dog runs, schools, malls, warehouses and many more choices
7. All high traffic areas.



Please consult **Enhanced Concrete** for an application consultation.

519-220-9714 for a free Quote today!