WHAT IS A POLYUREA ELASTOMER?

A polyurea is a polymer based on the reaction of an isocyanate with a polyamine. It is mixed at high temperature (around 80°C) to initiate rapid polymerization. The resulting polymer is highly elastomeric—that is, it has a high capacity to deform (stretch) and recover. Coatings based on polyurea elastomer also exhibit extraordinary toughness and resistance to impact, tear and abrasion.

Furthermore, polyurea polymers cure at lower temperatures, and operate at much greater extremes of temperature than other polymers.

Polyurea elastomer coatings are 100% solids, and contain no volatile organic components (zero VOC) and are therefore virtually odourless. They cure within minutes, so flooring and equipment can undergo maintenance with minimal disruption.

This combination of properties offers unique opportunities for true polyurea elastomer coatings in the protective coatings industry.

WHAT IS A POLYUREA HYBRID?

A true polyurea elastomer is the product of the reaction of a polyisocyanate component and an amine-terminated resin (polyamine).

A polyurethane is the product of the reaction of a polyisocyanate component and a polyol.

Polyurethanes have significantly different properties from polyurea elastomers. A polyurethane is generally hard and of low flexibility and therefore an ideal finish coat as part of a protective coating system over steelwork, car bodies and other rigid, dimensionally stable substrates not normally exposed to high mechanical impact.

A polyurea hybrid is the product of the reaction between an isocyanate and a mixture of polyol and polyamine reactants. The resultant hybrid behaves as a blend of polyurea and polyurethane and thus its properties are a compromise between the two. A polyurea hybrid therefore does not have the strength, flexibility, elasticity or recovery characteristics nor the temperature tolerance of a true polyurea elastomer.
WHERE WOULD YOU USE A POLYUREA?

A true polyurea elastomer is designed for use in mining and process industries as a resilient lining for hopper cars, conveyors, tanks, slurry systems and various equipment parts, which are subject to extreme abrasion. It is also suitable for use in water and waste treatment plants on walls, and rake arm assemblies in settling tanks, clarifiers and filters. Due to its excellent chemical resistance, it also finds service in chemical plants and storage bunds.

WHERE WOULD YOU USE A POLYUREA HYBRID?

Polyurea hybrid coatings are lower in cost than true polyurea elastomer coatings and are generally used on “non-critical” items that do not require high impact resistance, immersion conditions or extreme temperatures during application or in commission. If cost is a factor, however, a range of other, lower cost products may be considered.

MIXING ISSUES

Whilst good mixing of any two-pack product is important, it is essential when mixing polyurea elastomer coatings. Good mixing efficiency will result in maximum tensile strength, tear resistance and elongation values. Poor mixing will result in darker spots or lines in the coating due to unreacted amines, and dramatically reduced tensile strength and other properties.

APPLICATION ISSUES

Normal paint spray equipment cannot be used to apply polyurea elastomer coatings. High temperature and pressure are required during application, and therefore specialised spray equipment needs to be purchased, along with necessary application training.

ADVANTAGES OF POLYUREA COATINGS

- 2 component, 100% solids
- Very fast cure, even at temperatures around 0°C
- Maintains high elasticity, even in low temperatures
- Very good resistance to most mineral acids
- Very high film builds possible
- Very high tensile and tear strengths
- Very high elongation and recovery
- Very high abrasion resistance

DISADVANTAGES

- Fast cure can present application difficulties
- High reactivity and short cure time can limit effective substrate wetting and result in poor adhesion
- Specialized application equipment specifically for polyurea is required
- High degree of applicator skill is required
- Sensitive to many organic solvents

For more information, please contact the Dulux Protective Coatings Technical Consultant in your state.