POLYURETHANE

Polyurethanes (one part & two part systems) are highly versatile compounds, which finds enormous use in engineering CASE (Coating, Adhesive, Sealant, Elastomer) applications. The versatility of polyurethane means that it can be formulated in to a soft elastomer to a hard solid. Anabond's polyurethane are offered in a wide range of viscosity, curing time, pot life, flexibility, hardness and strength.

ONE PART SYSTEMS

Anabond 702 / **722** is a single compound silylated polyurethane sealant suitable for automobile & construction applications. It has better paintability than Silicone sealants.

Anabond 745 is a single part room temperature curing lamination adhesive to bond aluminum to flexible polyurethane foam.



TWO PART SYSTEMS







Anabond 720 is a two component room temp curing polyurethane glossy floor coating for railway coaches. It has hardness of Shore A 85-90.

Anabond 7900 is a two component polyurethane fire retardant transformer potting compound. It has hardness of shore D 75-85.

Anabond 797 is a two component polyurethane sealant for low voltage cable jointing component. It has very good hot water resistance & very low water absorption of maximum 12 mgm/cm2.

 $\bf Anabond~706~/~708~are~$ two component room temperature curing transparent polyurethane systems suitable for electronic Printed Circuit Board encapsulation.

Anabond 794 / 7930 are two component room temperature curing polyurethane adhesive suitable for automotive & Industrial filter bonding application .

Anabond Elasto HM 70/90 is a prepolymer for high modulus elastomer application such as Automobile bushes, Wheels, rollers etc.

Anabond Elasto LM 80 is a prepolymer for low modulus elastomer application such as , rollers, washers & replacement for moulded rubber components .