

DropsA BBTS presents NPT adhesives and sealants



U-Seal 500	Polyurethane multipurpose sealant and elastic adhesive.	<i>U-Seal 500 is a high performance, dual purpose adhesive and sealing compound with permanent elasticity. It bonds well to a wide range of materials, enabling a permanent and elastic sealing with high adhesive strength between metals, painted surfaces, GRP, PVC and other rigid plastics.</i>
SiMP®-Seal 30	One-part multipurpose hybrid polymer for elastic sealing.	<i>SiMP®-Seal 30 is a multipurpose elastic sealant based on one-part Silyl-Terminated Polymer (SiMP®), suitable for all applications in industry and for general assemblings. It bonds to a wide range of materials including metals, sheet steel (galvanised, plated and painted), untreated or anodised aluminium, brass, copper, glass, GRP and many rigid plastics involved in bodywork manufacturing of vehicles, buses, trucks, coaches, cabins and general purpose assemblings when a tough flexible rubber joint or a good elastic adhesive is required.</i>
SiMP Seal 55	One-part hybrid polymer for elastic adhesion and sealing	<i>SiMP-Seal 55 is an elastic adhesive and sealant based on one-part, high modulus, Silyl-Terminated Polymer (SiMP). Its initial high tack effect ("green strength"), makes it perfect for the assembling of side, roof and frontal panels to structures of buses, trucks and special vehicles. Powerful and versatile adhesive and sealant, SiMP-Seal 55 bonds to a wide range of materials including metals, glasses, GRP, and many rigid plastics when a tough flexible rubber joint or powerful elastic adhesive is required.</i>
U-Seal 201 Fast	Fast curing polyurethane adhesive and sealant for direct glazing	<i>U-SEAL 201 Fast is a fast curing, flexible and high performance one-component polyurethane adhesive and sealant for direct glazing of vehicle glasses. It is specifically formulated to allow a fast and safe drive-away time, needed for vehicles fitted with airbags. Particularly fast are its skinning and curing time. Purposely designed for bonding windcreens, side and rear windows to tracks, passenger coaches, tractors and special vehicles. It's also used for bonding fibreglass reinforced plastic elements (roof, side and frontal panels).</i>
U-Seal 207 Plus	Polyurethane adhesive and sealant for direct glazing	<i>U-SEAL 207 Plus is an excellent non-sag, one-component, flexible and high performance polyurethane adhesive and sealant for direct glazing of windshield and bonding of front, side and rear glasses used in commercial/industrial vehicles. Suitable for elastic structural bonding in transportation industry (assembling of several materials which are subjected to high thermal and dynamic stress).</i>
U-Cleaner/Activator	Activator for glass.	<i>U-Activator is a surface cleaner and activator to be used in direct glazing applications. Based on no-film resin, it works as an initial adhesion promoter, enhancing the bonding properties of adhesives.</i>
U-Primer 130	Black primer for glass.	<i>U-Primer 130 is a black primer specifically formulated for the ceramic band of vehicle glass. It ensures the full protection of the adhesive, creating a barrier against harmful UV rays which can lead to degradation of the applied adhesive. It is also an adhesion promoter.</i>
SiMP Seal 60HV	Primerless, high tack and fast curing hybrid polymer - adhesive sealant for direct glazing	<i>SiMP®-SEAL 60 HV is a fast curing, flexible and high performance one-component adhesive and sealant, based on Silylterminated polymer (SiMP®) for the primerless direct glazing of vehicle glasses. It is recommended for bonding of windshields and side or rear windows to cars, buses, trucks, cabins and special vehicles. Thanks to its high tack properties, it's perfect for mounting onto vehicles structures of fibreglass reinforced plastic components as roofs, side and frontal panels.</i>



NPT srl



Since 20 years, the Italian company NPT produces adhesives and sealants. We can trust on a wide and experienced know-how in Polyurethane and Silane technology.

