

<b>Product</b>	antas-392 Polyurethane sealant for marine interiors
<b>Application</b>	*antas-392 is a one-component, high-modulus, neutral-cure all-purpose sealant based on $\alpha$ -Silane-Terminated Polyether) hybridization technology researched and developed by Wacker Chemical AG, which combines the excellent performance of both PU and silicone sealants and is also safe, environmentally friendly with strong weather fastness. It is an ideal substitute of MS, SPU and silicone sealants.
	*AT-392 is mainly used in ship automobile glass, ceiling and interior bonding and repairing, ship expansion joint, floor, gap and hole waterproof sealing.
<b>Feature</b>	*Safe and environmentally friendly - Complies with U. S. FDA
	*Excellent mechanical property - high strength and high elasticity
	*Wide bonding range - no prime coat required for most base materials, which can also be used in the bonding of damp surface
	*Good surface painting feasibility - the adhesive surface can be colored, polished and repaired without sticking dust
	*Strong weather fastness - with good anti-UV, aging resistant and moisture resistant performance
<b>Packing</b>	*310ml/pcs, 24 pcs / carton
	*600 mL/sausage , 20 pcs/carton
<b>Storage and shelf life</b>	*Stored in its original unopened package in a dry and shady place below 27°C
	*12 months from manufacturing date
<b>Colors</b>	*Black, white, grey or customer required