



LIQUID GLASS TECHNOLOGY

<p>Tecqua® has been put through its paces. Yes, we even believe that in the whole world, there are no other products based on the principle of ultra-thin layers that have been submitted to such comprehensive tests of external laboratories and institutes. We would like to prove this to you.</p>		VENDOR A	VENDOR B
COMPARE OUR QUALITY			
Has testing proved that the product is "food safe"? <ul style="list-style-type: none"> • Documented by CBA 129/09/2a 	●		
Has testing proved that the product is "chemical-resistant"? <ul style="list-style-type: none"> • Documented by STFI 1125/05 	●		
Has testing proved that the product is "oil-repellent"? <ul style="list-style-type: none"> • Documented by OMPG test number 3.5 V / 279 / 04 	●		
Has the product been "dermatologically tested"? <ul style="list-style-type: none"> • Documented by the environmental-medical expertise as per 29/07/05, epicutane test 	●		
Has testing proved that the product is "free from fluorocarbons"? <ul style="list-style-type: none"> • Documented by the Institute for Raster Electron Microscopy, test number 4512005 	●		
Does the product correspond to the norms concerning the bending strength of security glass? <ul style="list-style-type: none"> • The requirements of DIN 1249 part 12, DIN 18516 part 4, DIN EN 12150 are fulfilled. 	●		
Has testing proved that the product is "salt-resistant"? <ul style="list-style-type: none"> • Documented by CISRO, test number 3065-2 	●		
Has testing proved that the product is "mucosa-friendly"? <ul style="list-style-type: none"> • Documented by the environmental-medical expertise as per 29/07/05, ROAT-Test 	●		
Has testing proved that the product has the functional characteristic "permanency"? <ul style="list-style-type: none"> • Documented by the Hohenstein Institute, test number 04.5.0100 	●		
Has testing proved that the product has the functional characteristic "dirt-repellent"? <ul style="list-style-type: none"> • Documented by the Hohenstein Institute, test number 04.5.0100 	●		
Has testing proved that the product has the functional characteristic "water-repellent"? <ul style="list-style-type: none"> • Documented by DTNW, test number N31 IP 2937 	●		
Has testing proved that the product is "dermatologically tested"? <ul style="list-style-type: none"> • Documented by the environmental-medical expertise as per 29/07/05, epicutane test 	●		
Do safety data sheets exist?	●		
Is the product irritation free?	●		
Is there no impact on haptics?	●		
Is the product environmentally friendly?	●		
Have the products been available for more than 4 years?	●		
Is the product invisible after treatment?	●		
Is the product chemically neutral after treatment?	●		
Are there products for different surfaces?	●		
Can the product be recycled?	●		
Is it Sol-Gel technology?	●		

Form: TQF08001/A

