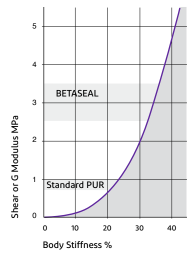


BETASEAL™ Adhesives Improve Vehicle Structure in Glass Bonding Applications

With a proven track record of providing exceptional performance, lowering costs and reducing assembly times, BETASEAL™ adhesives are used worldwide for the structural bonding and sealing of stationary vehicle glass, including panoramic roofs and liftgates, windshields, backlites, quarter glass, headliner bonding and more.



High modulus adhesives are stiffer than "standard modulus" adhesives, making the car body more rigid, and reducing noise, squeaks and rattles.

BETASEAL systems consist of
BETAPRIME™ and BETASEAL primers, and
BETASEAL urethane adhesives to provide
a total solution for glass bonding
applications. Innovative formulations
provide a wide range of mechanical
properties to suit all manufacturer
requirements and are compatible with all
vehicle production processes, including
cold- and warm-applied systems. A wide
variety of BETASEAL adhesives also are
customized for after-market glass
replacement.

BETASEAL™ adhesives are used worldwide for structural bonding and sealing of stationary glass in passenger vehicles, trucks, buses, rail coaches and off-road vehicles. The superior performance of these systems helps vehicles meet globally mandated safety requirements for barrier, rollover and roof crush regulations. Applied robotically or manually from standard or custom pumping equipment, BETASEAL adhesives and primers come in these formulations:

- QUICK FIX, or fixture-free
- · Long open time primer
- · High viscosity
- · Primerless to paint
- Low conductive
- Non-conductive
- · High modulus
- · Uni-wipe
- Accelerated cure
- · Glass and body cleaner
- Glass, plastic and body flange primers
- Surface activators



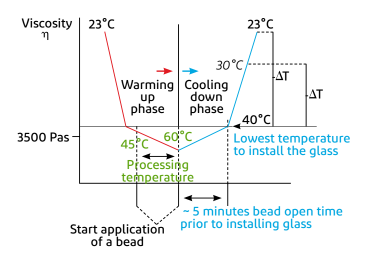
Applications

Windscreens
Backlites
Quarter glass
Modular roof assemblies
Sunroof assemblies
Glass hardware
Door glass
Mixed-material bonding

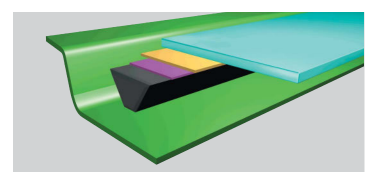
Product advantages and ROI

- Provide excellent performance on glass and ceramic substrates
- Formulations provide a wide range of mechanical properties to suit all vehicle requirements
- Formulations are developed to be compatible with all vehicle production processes, including cold- and warmapplied systems
- High performance to the toughest OEM durability specifications

QUICK FIX Performance Chart



QUICK FIX adhesives are developed with faster production rates in mind for better assembly efficiencies at the OEM.



Primerless-to-paint adhesives:

- · Eliminate body primer
- · Reduce VOCs
- · Simplify glass bonding process
- · Reduce production costs
- · Decrease cycle time
- · Decrease warranty claims

About DuPont Transportation & Industrial

DuPont Transportation & Industrial (T&I) delivers a broad range of technology-based products and solutions to the transportation, electronics, healthcare, industrial and consumer markets. T&I partners with customers to drive innovation by utilizing its expertise and knowledge in polymer and materials science. T&I works with customers throughout the value chain to enable material systems solutions for demanding applications and environments. For additional information about DuPont Transportation & Industrial, visit dupont.com

dupont.com



DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2019 DuPont.

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.