VOLVO

Volvo Car U.S. LLC: Statement on Adhesives

Adhesives: The use of non-Volvo Car approved adhesives can compromise vehicle safety and warranty. Volvo Car adhesives are specific to each vehicle and location of the repair. Adhesives are designed and manufactured to meet certain requirements. Volvo Car USA <u>only</u> allows the use of adhesives that are specified in VIDA.

Third party or non-Volvo components may lead to system or component errors which can have an adverse effect on collision avoidance systems and occupant safety.

Warning!

INHALED: Polyurethane (PU) adhesive can cause asthma like symptoms. Isocyanate vapor from primer or PU adhesive can cause allergies in the respiratory tract.

Warning!

INHALED: Persons having a respiratory allergy may have an allergic reaction when handling polyurethane (PU) adhesive.

Warning!

Cured polyurethane (PU) adhesive can degrade if subjected to high temperatures. Isocyanide compounds can be released when grinding or welding in close proximity to cured PU adhesive.

Warning!

All fixed windows are PUR bonded. PUR adhesive can cause asthma-like symptoms. Isocyanate vapours from non-cured primer or adhesive may give rise to allergies in the respiratory tract. Very low levels are required to cause an allergic reaction. Risk still remains until the material is fully cured.

Warning!

When heated, fully cured PUR adhesives can be broken down and isocyanates are formed, for example, when grinding and welding. Ensure good ventilation. Use a fresh air mask or carbon filter mask. Never touch the adhesive surface with your fingers. Wear gloves.

Warning!

The windshield is part of the vehicles collision protection. Always use genuine PUR adhesive kits! These are selected and tested by VOLVO and are the only ones for which VOLVO Car Company will take responsibility for the result.

Using only genuine Volvo parts will help ensure vehicle safety, performance and residual value.

Volvo genuine parts are designed and manufactured to exacting specifications to help maximize safety, performance and reliability.

All Volvo exterior paneling, glass, unibody components, drivetrain, electronics, suspension SRS and steering components are essential to safe control of the vehicle. These parts are designed to work with other vehicle components to help keep occupants safe in an accident.

In the event of a collision, Volvo Car USA recommends that all repairs are performed by a Volvo Certified Technician through a Volvo Certified Collision Center using only genuine Volvo Car parts.

Always refer to Volvo Information and Diagnostics for Aftersales (VIDA) for the latest technical guidelines.