



Liquid vinyl colored mat or translucent glossy

Additional repair instructions at www.cabriodoc.com

Processing temperature 15-30 °C (59-86 °F). Do not use in cold, draughty or humid conditions or in full sunlight! Do not touch the uncured adhesive area or rework it mechanically, e.g. with a spatula or finger! Unfortunately, it is not possible to work a grain or structure into the material!

Liquid vinyl translucent glossy is initially milky after application, but becomes translucent after curing.

If necessary, the repair area can be matted with a fine sanding pad after complete curing.

Depending on the layer thickness, CABRIODOC liquid vinyl is dust-dry in about 3-6 hours and fully cured and loadable after 10-12 hours.

Clean preparatory work is essential for a successful repair! Carefully clean and dry the repair surface. Clean the entire surface of automotive convertible tops. Clean plastic material with the CABRIODOC cleaning wipe or with cleaning alcohol (isopropanol). For fabrics and fabric awnings, be sure to remove the waterproofing with water and a mild cleaning agent. Liquid vinyl does not adhere to waterproofed fabrics! Inflatable products must be deflated! Adhesive and sealant residues or patches from previous repairs must be completely removed. This can be done mechanically or by careful use of solvents, e.g. isopropanol. Do not apply the liquid vinyl to wet or damp surfaces! To check adhesion, apply a small test drop in an inconspicuous place and check durability after 6 hours. Some synthetic leathers have a protective layer. This must be removed with fine sandpaper and then cleaned with isopropanol.

Apply CABRIODOC liquid vinyl approx. 2 mm (0.08 in) high and approx. 10 mm (0.4 in) wide overlapping and simply allow to run. Do not apply a thicker coat. This will lead to problems during curing. The liquid vinyl shrinks by approx. 75 % after curing.

The liquid vinyl is viscous and can therefore also be applied to slightly sloping surfaces. In this case, however, the liquid vinyl should be applied in several thin layers in order to reduce any running. To achieve a higher layer thickness, the liquid vinyl can also be applied several times on top of each other. After applying the first layer, wait approx. 2-3 hours before applying the next layer. If necessary, additional layers can be applied after complete curing. The repair area can therefore be reworked again and again, if necessary.

If accessible, the repair area should be sealed on the reverse side with masking tape (paper tape). Do not use plastic adhesive tape, as this bonds with the liquid vinyl and can no longer be removed cleanly. The masking tape can also be used to pull the crack together. In this way, work can also be done step by step. Alternatively, sewing can be done and the thread can be incorporated. If the repair area is not accessible on the reverse side, a narrow piece of masking tape can be applied to the surface. The masking tape is then simply encapsulated generously. Foam cores must be covered with a separating layer of baking paper so that the liquid vinyl does not damage or absorb them.

Tip. Work without bubbles. Squeeze some liquid vinyl into a cloth and hold the tube down until a small bubble-free drop has formed. Then place the drop on the repair area and apply the liquid vinyl in one operation without setting it off. Air bubbles can be carefully pierced with a needle while the liquid vinyl is still wet.

CABRIODOC liquid vinyl is NOT suitable for repairs in connection with glass, rubber, hard plastic, Plexiglas, metal, wood, genuine leather, silicone-coated fabric (Sil-Nylon is used in some tents), Styrofoam®, PE, PP, rigid and flexible foam and painted fabrics on inexpensive furniture.

Shelf life when stored dry and cool: Unopened approx. 2 years. Opened 2-3 weeks. Is unfortunately technically not possible otherwise. It is therefore a "one-time dose".

Danger. Highly flammable liquid and vapour. Harmful if swallowed. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May form explosive peroxides. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Call a POISON CENTER/doctor if you feel unwell. Wear protective gloves/protective clothing. Contains: Tetrahydrofuran CAS-Nr.: 109-99-9

**CABRIODOC GmbH, Weimarer Str. 18, D-66606 St. Wendel, Germany,
Phone +49-6851-8060683, info@cabriodoc.com, www.cabriodoc.com, Made in Germany**