

Fa. Lackdesign – Inh. Roman Gold e.U. Brunnerstraße 77-79 / Hall 1 A - 1230 Vienna Phone: 0043 (0)1 892 34 49 email: <u>office@lackdesign.at</u>

Technical Process Data Sheet

LD-EASY ADHESIVES - That's how it is done: -1. Thorough cleaning: Clean cracked areas thoroughly with LD Leather Cleaner INTENSIVE PUR. See TDS "LD-LEATHER CLEANER PURE INTENSIVE". 2. Drying: You must now wait until the leather is completely dry (about 1-2 hours depending on the room temperature; after a complete cleaning the drying process may take several hours). Please be careful - do not choose the room temperature too high (20 °C is sufficient). 3. Glueing: Insert a piece of leather beneath the crack/hole (use a piece of fabric with synthetic leather) fix with LD-LEATHER ADHESIVES. Fix damaged and/or worn parts tightly and close holes. Remove excess glue before it is solid. Allow glued area to dry. Please note: In case of larger cracks/holes or frayed damaged areas you may need to fill up with LD-STOPPER or LD-LIQUID LEATHER. This product is sold separately, but can be only used on smooth leather. If STOPPER/LIQUID used, please refer to TDS "LD-STOPPER/LIQUID LEATHER". 4. Grindina: Grind excess LD-STOPPER EASY with abrasive/ sanding pad. A smooth area has to be created, as excess putty/ filler will remain visible, even after varnishing. Remove dust with a damp cloth. Allow to dry leather. 6. Varnishing: After drying LD-LEATHER ADHESIVES/LD-LIQUID LEATHER is transparent but forms a glossy surface. The LD-STOPPER EASY has a white surface. Therefore we recommend to varnish glued/ bonded areas, filled/ primed areas must be necessarily varnished. Repeated application of the leather color, until full coverage, is required. To apply the color see TDS "LEATHER PAINTING". 7. Drying: See TDS "LEATHER PAINTING". 8. Finish: See TDS "LEATHER PAINTING".

Good luck! Your LACKDESIGN-Team.

This product information is thoroughly based on current state of knowledge. Nevertheless, no liability will be assumed. Furthermore the descriptions provided are not binding and do not guarantee any produkt characteristics.