

Fa. Lackdesign – Inh. Roman Gold e.U. Brunnerstraße 77-79 / Hall 1 A - 1230 Vienna

Phone: 0043 (0)1 892 34 49 email: office@lackdesign.at

Technical Process Data Sheet

LD-LIQUID LEATHER

- That's how it is done: -

General:

LD-LIQUID LEATHER is a ready-to-use mixture and is used for sealing holes, cracks and superficial cuts in smooth leather. The LD-LIQUID LEATHER is transparent and can be coated with HF 1050 after drying. The LD-LIQUID LEATHER stays elastic, grindable, embossable and UV-resistant.

Application:

The smooth leather must be clean, grease-free and dry – let leather washed with LD-LEATHER CLEANER INTENSIV PURE dry. Remove any protruding fibres within the repair area so that there is no punctiform bump or overlap in the surface.

The LD-LIQUID LEATHER is viscous and is applied onto the smooth leather by evenly (by hand) spreading with your finger or a spatula/ sponge onto the relevant location.

After drying, the surface can be - if necessary - flattened or embossed and varnished at the very end.

If a varnish is required, please refer to the TDS "Leder Lackieren" (Paint Leather). Continue the work after drying of the LD-LIQUID LEATHER with the leather color HF 1050.

<u>Trial application:</u> Before application test on a suitable area to check compatibility with the material that needs to be treated.

Note:

LD-LIQUID LEATHER is dry after approx. 1 hour and can be further processed afterwards. Forced drying is possible (External heat exposure does not cause any damage to the product). Please note, that there is no surface drying and that the inside will remain moist. An overnight drying is recommended.

Storage:

LD-LIQUID LEATHER is sensitive to frost – store protected to frost. Shake well before using the product. After usage, close the container well.

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.

status: 05.06.2015 printed: 05.06.2015