



RENIA – Leather Dye

Technical Data Sheet 510.000-0814

BASIS:

Solvent-based black leather dye.

MATERIALS:

Suitable for all leather types (Casein-, Anilin-, Vegetable-, or Chrome-tanned). Permanent leather dye for shoes. Not suitable for leather clothing or furniture. Can be used for restoration work when leather has been properly pretreated and is polished afterwards. Tests always necessary.

INSTRUCTIONS:

Clean the leather with Renia – R&L Cleaner/Solvent or suds until all traces of impregnating agent have been removed. The structure of the leather must be clearly visible. The finish of patent leather has to be removed, so that the leather dye can penetrate it properly. The leather dye should be applied to the still moist leather, either by brush or by spraying. After 1 - 2 hours of drying time, polish the shoe using shoe polish to remove the excess leather dye. The shoe can now be polished/finished and recovers its original shine.

POT-LIFE:

Not applicable.

DRYING TIME:

1 - 2 hours, depending on the leather type. Finish with shoe polish afterwards.

PRESSURE:

Not applicable.

HIGHLIGHTS:

If used on technical leather goods that are under a lot of strain (e.g. bellows), add Renia – Syntic – TOTAL Vinyl cement. In combination with Renia – Hardener =C=, this ensures a high resistance to wear and tear, as well as a uniform black color. In this case, no additional treatment with shoe polish is necessary. Renia – Leather Dye can be applied by brush or by spraying.

SHELF-LIFE:

Minimum of 12 months at 20 °C.

THINNER:

Renia – R&L Cleaner/Solvent.

CLEANING:

Clean containers and application devices with Renia – R&L Cleaner/Solvent.

LABELLING:

Flashpoint below 21 °C, flammable, irritating

GGVSEB : Class 3

IMDG : 3.2

EmS : F-E, F-S

Packing Group : II

UN : 1993

PACKAGES:

Number	Package	Net-Contents	Units per box
510762	50 ml bottle	12x 50 ml	16 boxes
510780	1 ltr bottle	1 l	24 bottles