



RENIA – QuickSohl Repair/Filling Paste

Technical Data Sheet 010.000-0814

Technical Data Sheet 020.000-0814

Technical Data Sheet 030.000-0814

BASIS:

Polyurethane-based repair paste, filled with leather dust. Fills holes in soles, can be used for protective toe area cover. **Free of toluene and MEK.**

MATERIALS:

Adheres to all materials used in shoes and boots like leather, rubber, EVA, thermoplastic rubber (TR), expanded rubber, PVC (Vinyl) , felt, cork, as well as to all upper materials.

INSTRUCTIONS:

Grind all materials and remove all grinding dust and fibres. Apply a coat of QuickSohl to the material. The thickness per coat should not exceed 3-4 mm, otherwise it will not dry properly. Shape the paste by hand into the desired form. Let dry for at least 24 hours. If a thicker layer is needed, add a second coat on top of the first after the first coat has dried. Repeat until sufficient layer thickness is achieved.

DRYING TIME:

Let dry for at least 24 hours per layer, solvents need to evaporate completely. Do not dry with IR lamp or heat gun.

PRESSURE:

Mould in shape by hand, can be pressed with outsole to create sole profile.

HIGHLIGHTS:

The dried paste can be sanded, bonded to, and dyed if needed. Can be used to fill holes in soles, do not use to fill hollow soles and heels. The resulting layer is very abrasion-resistant, and can be used to protect shoe and boot uppers against excessive wear. Typical examples includes work boots and Orthopedic shoes for patients who drag their feet.

SHELF-LIFE:

Minimum 12 months at 68 °F

THINNER:

Can be mixed/thinned with Renia – Syntic-TOTAL.

CLEANING:

Clean equipment (glue-container, brush, etc.) with RENIA- R & L - Cleaner or acetone

LABELLING:

Hazard class	:	3	Packing Group	:	III
HMIS	:	1/4/1/C	UN	:	1133
NFPA	:	1/4/0/			

PACKAGES:

Number	Package	Net-Contents	Unit per Box	Colour
010119	3.7 fl oz tubes	3.7 fl oz = 0.2 lbs	12 tubes	brown
020119	3.7 fl oz tubes	3.7 fl oz = 0.2 lbs	12 tubes	black
030119	3.7 fl oz tubes	3.7 fl oz = 0.2 lbs	12 tubes	white