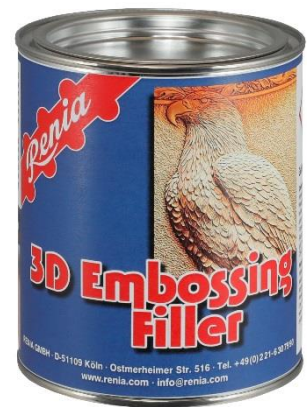


Renia - Köln

Bonding innovations



Renia – 3D Embossing Filler: Ready-made Filler for 3D Embossing work

Everyone who has done any embossing is probably familiar with this process: Mixing up the putty for filling the back side using leather dust and rubber cement. Results may vary: Too dry, too wet, sticky fingers, sticks better to the spatula or other application device than to the leather, never quite the right amount, so you can throw the rest away ...

Living and working in Cologne, the same city that the Renia factory operates in, Stohlman-award winner Jürgen Volbach came across another Renia product developed for shoe and boot makers, Renia - Cork Filler. After some tweaks in the formulation, which Jürgen generously tested for us in his own work, we can now present our new **Renia - 3D Embossing Filler**. Based on leather dust, cork granulate, and a special Toluene-free binder, this product offers a quick and easy solution to all embossing needs. The mixture is already formulated to achieve the best results - just apply it right out of the can and fill up the back of your project (prime leather with Renia - Gummilösung Rubber Cement first). The product makes the filling much easier, because it does not stick to typical applicators! Then let it dry as normal. Thin layers of up to 1 cm or 3/8" only take 1-2 hours to dry, while thicker layers should be left to dry over night. The drying time can be shortened dramatically with heat - taking care that the leather is not damaged, of course. Other than that, the same techniques can be applied that you are used to - no difference to the home-made putty, except that you get the same great results every time, with a lot less mess and no sticky fingers!

Renia - 3D Embossing Filler has a shelf-life of at least 12 months, and can be thinned with our Renia - Gummilösung/Rubber Cement if it gets too dry at any point in time - to avoid that, keep the can tightly closed. Cans should be stirred before use, to ensure an even distribution of all components. Or turn the can upside down every now and again during storage, that helps as well.

Ask your supplier for the new **Renia - 3D Embossing Filler** - or contact Renia directly, we can point you in the right direction!

The product is available in the following sizes:

68E216 3D Embossing Filler, 160 g tin

68E232 3D Embossing Filler, 320 g tin