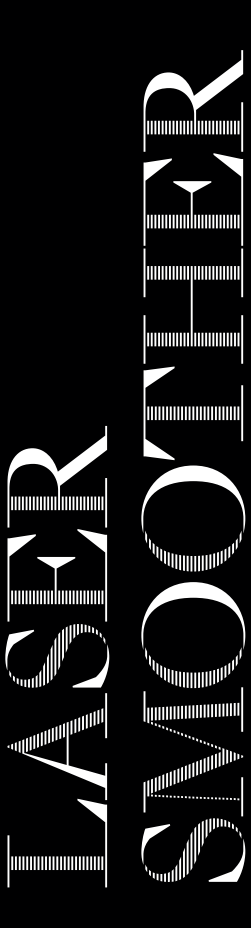
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## SOMETHING VERY DIFFERENT: A REAL FEEL OF CRAFTSMANSHIP THROUGH TECHNOLOGY

LASER SMOOTHER is the second addition to RUDOLF HUB 1922's product range dedicated to laser applications.

Laser can't always produce the desired look, on the desired fabric, in the desired time. Solutions that boost and amplify the effect of laser have been developed and HUB 1922 LASER PRIMER is leading in that category.

LASER SMOOTHER has been designed to return a very natural, gently faded and authentic image which is very similar to what achieved through hand scraping.

LASER SMOOTHER is based on the simple application of RUCO-SPECIAL LSM, an all-in-one formulation, very easy to use on garments before laser burning. RUCO-SPECIAL LSM can be applied by either traditional exhaust or through nebulization. It dries at normal process temperature in tumble driers. The main advantages of LASER SMOOTHER are:

- > Remarkable enhancement of the fabric's characteristics
- > Overall effect is much more natural and similar to manual scraping
- > Enhances blueish appearance lasering
- > Works on both indigo and sulphur dyed garments
- > Energy saving through reduced laser power
- > Time saving through faster laser burning process
- > Reduced cost compared to other solutions



f the fabric's characteristics natural and similar to manual

Enhances blueish appearance of indigo dyed garments after

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