



AUXILIARIES



TEXTILE

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ZETAKIN LST

Laser improver for a natural denim look after laser treatment

LASER TECHNOLOGY IN DENIM TREATMENT

When it comes to garment making, nothing can replace a manual touch but only the best technology - speaking of denim treatment, the use of **laser technology** comes in handy for more than a crucial step of it.

Laser treatment is the best improvement the industrial manufacturing of jeans may ever have had. But it is often both a blessing and a curse. Why?


Laser application may bring unexpected results like:

- grey/brown patina on the surface
- less natural look
- additional washing & rinses required

In order to fix such awful results in the production step, we recommend to use **ZETAKIN LST, the laser improver**.

It helps you give an **astonishing natural denim look** after laser treatment.

If lasered after the application of **ZETAKIN LST**, a denim garment looks like it's been manually scraped, while keeping its original **cast** and **shades** unchanged.



Laser-treated only
garment denim

IMPROVER BY DESIGN

Rather than making it look greyish/brownish and looking less natural, the laser finishing of a denim garment after the application of **ZETAKIN LST** allows to ennoble its fabric features.

No more steps are needed since it makes lasered fabric **more brilliant**. It just works, both on **indigo** or **sulphur** denim.

In most cases, it allows to decrease the laser marking power.

ZETAKIN LST can be applied by spray gun, by soaking or, even better, by spraying with the latest nebulizing technologies.



ZETAKIN LST is part of **Sprinkle System**, a selection of auxiliaries designed for nebulization technology.



ZETAKIN LST is listed
ZDHC Level 1

Laser-treated denim garment with 80 g/l of **ZETAKIN LST** by nebulization

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Warnings: the information and recommendations presented here were written with the utmost care, but they can't be extended to cover every possible case. They have to be intended as non-binding guidelines and must be adapted to the process condition. The product - whether used singly or in combination with other substances - should undergo lab tests prior to bulk production. Our Company can not be held responsible for any negative results. The Customers take on full responsibility regardless of the result they are going to get.