



**Actigo™**

## Boost your laser effects - The green, sustainable denim fashion

### How is Actigo™ combined with laser treatment a game changing technology?

World's largest brands are aware and highly motivated to replace the Potassium Permanganate (PP) used for denim bleaching. PP as a bleach for denim jeans pollutes water systems and the airborne particles from PP poses danger to human beings handling PP. The innovation of Actigo™, a patent protected technology not only eliminates dangerous bleaching processes like sand blasting, stone washing, PP spraying, etc., but is sustainable, human-friendly and environmentally safe.

Actigo™ acts only at the laser interaction points creating a natural worn look with more contrast compared to PP spray garments. Actigo™ is highly effective on a variety of articles, including high stretch, dark & light finishes - looking clean and naturally abraded. Free yourself from flat and unnatural looks with the Actigo™ technology.

- Laser booster
- Patent protected laser activated bleaching
- Authentic contrast look – pixel level bleach
- Workers safety, Non hazardous, No PP
- MRSL compliance, GOTS 4.0, FMD certified
- Cost neutral considering increased laser productivity and low laser energy

Actigo™ meets or exceeds the finish aesthetics of current PP process by increasing productivity, no visible deterioration of color aesthetics, less damage to fabrics, environmentally safe, operator friendly, no flattening of garments and many more benefits.

# Laser Activated Bleach



Safe for humans



Green chemistry



MRSL compliant



Sustainable

FOR FURTHER ENQUIRIES AND DETAILS, CONTACT

**Mr. Manish Khambe**

✉ manish@resil.com  
☎ +91-99728 74700

**Mr. Subhendu Das**

✉ subhendu@resil.com  
☎ +880-17-5559 3499

A PRODUCT BY **RESIL**  
Science For Change

POWERED BY **ACTICELL**  
TECHNOLOGY SOLUTIONS

DISCLAIMER: Copyright 2017 Resil Chemicals Private Limited. Resil warrants that its products will conform to Resil's specifications. The regulatory landscape across the globe is fast changing and applicable laws, usage conditions, and labeling requirements may differ from one country to another and may vary with time. The user is responsible for determining whether products, services, and the information in this document are appropriate for their use. No warranties are given; all implied warranties of merchantability or fitness for a specific purpose are expressly excluded. Read the Material Safety Data Sheet (MSDS), Label, and Product information before use. It is the user's responsibility to validate the claims on the finished products. Neither this product nor the articles treated with this product may state or imply any public health claims.