



CTK

INSIGHTS

Volume 2, Issue 1, 2017

CTK Biotech is pleased to announce a new step toward environmentally friendly production and a safer working environment for our employees. As our market share and production volume continue to grow, we feel an increased responsibility to protect our environment and minimize our impact.

Laser Printing

The existing method for printing the test name on the cassette which uses paint and solvents will be updated to a safe, clean, and automated laser marking method. The new method removes our workers' exposure to paint chemical aerosols during the printing process, and provides many meaningful benefits as well.

Collectively, upgrading to laser marking technology provides:

- Reduced use of paint and solvents in printing process
- Consistent color by removing the risk of variation in paint liquid viscosity
- Precise product marking to easily comply with ever-maturing QC, IVD, and diagnostic protocol
- A safer product for environmental friendly disposal after use

100% clean cardboard box

As with aluminum foil pouch, CTK's secondary container box is made of 100% recyclable cardboard box.

We are proud of this new initiative and intend to continue to prioritize the health and safety of our environment and the environments of those who use our products around the world, as well as that of our employees. If you have any questions, or would like more information, please contact us via our website at ctkbiotech.com.



For additional information, please contact info@ctkbiotech.com visit <http://ctkbiotech.com> scan here

MEET US

- MEDICA, Germany, Nov 2016
- MEDILAB 2017, UAE, Feb 2017

CTK-MK-NLR-V2I12017 Rev1.0

Address: 10110 Mesa Rim Road
San Diego, CA 92121

E-mail: info@ctkbiotech.com

Web: www.ctkbiotech.com

Phone: 858-457-8698

Fax: 858-535-1739