



**PRODUCER OF INNOVATIVE DIGITAL INKS**  
Brilliant Results with our advanced digital ink chemistry



# About us

Lustre was producing silver-halide photo printing chemicals in the 2000s. In that period of time, Lustre focused exclusively on the production of high-quality inkjet inks. In 2010, Lustre has started the production of inkjet photo inks. In 2013, a new factory was established and dedicated to the production of sublimation inks with outstanding performance for the emerging digital textile markets. In 2021, a second factory has established in Izmir, Turkey to increase the production capacity of sublimation inks.

Lustre's vision has always been to provide to our customers in the digital printing market the leading and innovative range of inkjet inks.







## 1980's

The company started to supply the photo printing consumables .

## 2000's

Lustre started production of photo printing chemicals.

## 2010

Lustre has started to produce inkjet dye based and pigment dye based photo inks.

## 2013

LUSTRE has started production of sublimation inks and disperse inks. In order to increase production, the factory in Gaziantep city, Turkey has opened with more than 5k sqm2

## 2021

We established a new factory of 6K sqm2 in Izmir city, Turkey. We've started to research and test pigment textile ink production.

## PRESENT

LUSTRE is ready to take the next stage to be the leader among the global players in the textile digital printing market.

A brief history



## EXPANSION OF LUSTRE

Turkey is one of the largest textiles producing countries in the world and the biggest textile supplier to Europe. Lustre was able to build a strong reputation in Turkey with its unmatched quality and consistency even in high-speed machines with huge volumes, proving the high performance of our inks.

As nearby countries started to see Lustre's success in Turkey, we have been able to replicate this accomplishment and be the leader in every market we entered in a short period of time, making our expansion not only rapid but successful and enduring.

In the present stage, our success in our area is expanding to all the markets around the world.

# Advanced Digital Ink Chemistry

Lustre's unique formulations and high-quality dispersions and production processes enable the creation of high performance inkjet inks.

## Exceptional Stability Features

- High Fluid Stability
- Long shelf life
- High purity
- Narrow particle size distribution



# Consistency

Lustre's enduring success and customer satisfaction in each market that our products have entered is the proof of our consistency.

We owe our consistency to our high precision manufacturing technology, high class raw material suppliers and strict quality control systems. In Lustre, each production lot has a certificate of analysis in our quality control system and all specifications of product characteristics are checked by our quality control team.

## Printhead Performance

With our high-quality inks you can experience extraordinary stability that doesn't damage your printhead. Our inks minimize the nozzle blockages and the risk of damage in high-speed inkjet systems.

Lustre's sublimation inks surprised the market with better performance of printhead lifetime and jetting stability in the long term among the major sublimation ink producers.

Lustre sublimation inks provides the highest satisfaction regarding stability and printhead lifetime.





BEST  
PERFORMING  
SUBLIMATION  
INKS

OEKO-TEX®  
INSPIRING CONFIDENCE  
ECO PASSPORT



## Intense & Vivid Colors

Our high-quality colors provide extraordinary prints. Explore the intense and vivid colors of our inks in every print. They will be beyond your expectations. Lustre's high-density inks also decrease the ink consumption in your productions.

## Sustainability

Lustre inks manufactures environment-friendly products by supplying sustainable and best-in-class raw materials that deliver maximum performance and quality while minimizing their negative impact on the environment with waste-free production technologies.

Lustre's Innova HD series has achieved the **Eco-Passport** certification **by OEKO-TEX®** which is proof that signifies we have met the rigorous standards of an internationally recognized third party.



## R&D

Our R&D team continuously cooperate with major raw material suppliers, high technology machine and test equipment suppliers in order to produce innovative and high-quality products.

The Lustre philosophy of continuous investment in research and development and manufacturing excellence enables we establish our first-class development and production capabilities for inkjet inks.

## Quality Control

We have strict quality control system which includes strongest and vigorous testing in every stage of production from the entrance of raw materials to packaging of final product. Each raw material and production process have certificate of analysis in our quality control system and they proceed by confirming the target specifications of products.

