LCRHallcrest

LCR Hallcrest to Expand Manufacturing Operations in Glenview, IL

Thermographic Promotional Products and Liquid Crystal Analog Label Production Moving to a New Site at the Main Glenview, IL Manufacturing Location.

Smart Indicators for Special Applications

Glenview, IL – April 24, 2017 LCR Hallcrest has consolidated its Tampa manufacturing operations into a new Glenview, IL production facility. This new state of the art plant will significantly increase LCR Hallcrest's manufacturing capacity for custom products and update and increase high volume label manufacturing capability.

LCR Hallcrest has a robust and growing portfolio of branded and OEM smart labels that monitor temperature and other environmental variables including Clinitrend[™], a forehead anesthesia temperature trend monitor, and the Thermax and Thermostrip[™] family of irreversible temperature indicators for industrial, scientific, manufacturing and healthcare applications.

Demand for custom smart process indicators, temperature recorders, safety alerts, disinfection and sterilization confirmation labels continues to grow, reflecting the strength of our business and requires increased capability and flexibility.

<u>Thermographics</u> has maintained its position as a global leader of custom promotional products that are used to engage and excite audiences with interactive designs that increase message awareness and communicate proper usage, storage conditions, safety and human temperature. This new plant confirms our commitment to the Thermographics Brand.

"This expansion will help to optimize manufacturing



operations, increase efficiency, upgrade and expand some processes, and reduce complexity," said Rocky Sapienza, VP Operations. "Consolidating production into fewer, connected and newer facilities will also facilitate cost-effective compliance with federal regulations."

Call 847.998.8580 or Email: ideas@hallcrest.com and let us show you what we can do!

About LCR Hallcrest: The company is the leading international manufacturer of "SMART" color and chemical changing labels, thermometers, pigments and graphics that react to environmental and temperature fluctuations, providing visible evidence of change and measurement with in-house design, development and manufacturing capability.

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