

# Five Steps to Identify if Temperature is Negatively Impacting Your Process



### EVALUATE PRODUCT QUALITY, PRICE & DELIVERY:

Assess the quality of the dispensed product on the substrate. Temperature-related issues may result in defects, inconsistencies, or other observable problems.



#### **STEP 03**

## **COMPARE TEMPERATURES:**

Are all surrounding temperatures of the fluid dispensing falling out of the recommended range? If so, your process is being negatively impacted by temperature.



#### STEP 01

## **UNDERSTAND TEMPERATURE REQUIREMENTS:**

Familiarize yourself with the material supplier recommended temperature range for the fluid being dispensed.



#### **Assess Flow Characteristics:**

Note the flow characteristics of the fluid being dispensed. What is the consistency, accuracy, and viscosity?



## MONITOR TEMPERATURES:

Measure surrounding temperatures of the material's path and compare those to the recommended range.

