

## Hygroscopic Thermomelt® Heat Stiks®

The following temperature indicating sticks are subject to absorbing moisture over time. Once the stick has absorbed moisture it may become difficult to advance from its holder. Additionally, sticks that have absorbed moisture may result in compromised strength and temperature measurement accuracy.

### Thermomelt Heat Stik Temperature

### LA-CO Industries Part Number

600° F / 316° C	86841
650° F / 343° C	86859 & 89650*
700° F / 371° C	86868
750° F / 399° C	86877
800° F / 427° C	86886
850° F / 454° C	86895
900° F / 482° C	86904
950° F / 510° C	86922
1000° F / 538° C	86931
1050° F / 565° C	86949
1100° F / 593° C	86958
1700° F / 927° C	87084

The above temperature sticks are specially packed in plastic sleeves with desiccant. The Thermomelt Heat Stik products should be stored within this packaging prior to use. These specific products should be stored in areas with a low humidity environment. Ideally a temperature / humidity controlled room should be used with temperatures not exceeding 86° F (30° C) and humidity less than 60%. Care should be taken when opening the plastic sleeve in order to retain it and the desiccant for reuse when storing the Thermomelt Heat Stik within the controlled environment.

\*89650: Certified Thermomelt Heat Stik.