



HEAT-SEAL TEMPERATURE SENSOR

A temperature testing package offered by **Sensor Products** provides an accurate approach to ensure proper heat-sealing temperatures for blister packaging. A tactile temperature-indicating material known as Thermex[®], together with a temperature analysis system called Topaq[®], gives packaging professionals a solution for testing and analyzing heat-sealing bar temperatures used in blister-seal packaging production. Suitable for pharmaceutical clients whose products require moisture barriers. Customers warm the seal station of the blister machine with increasing temperatures to 150°C, and then at several temperature intervals, place the Thermex between the seal tool to reveal the temperature profile of the entire seal area. Thermex quickly and permanently changes color to indicate temperature distribution, and Topaq allows detailed digitized images to be obtained from the Thermex sensor paper.

Phone: 800/755-2201 | www.sensorprod.com