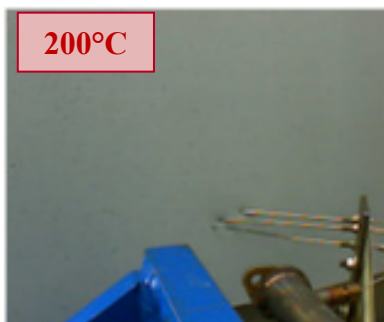
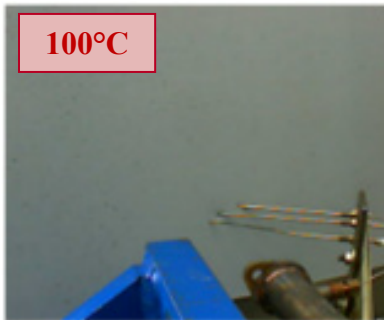
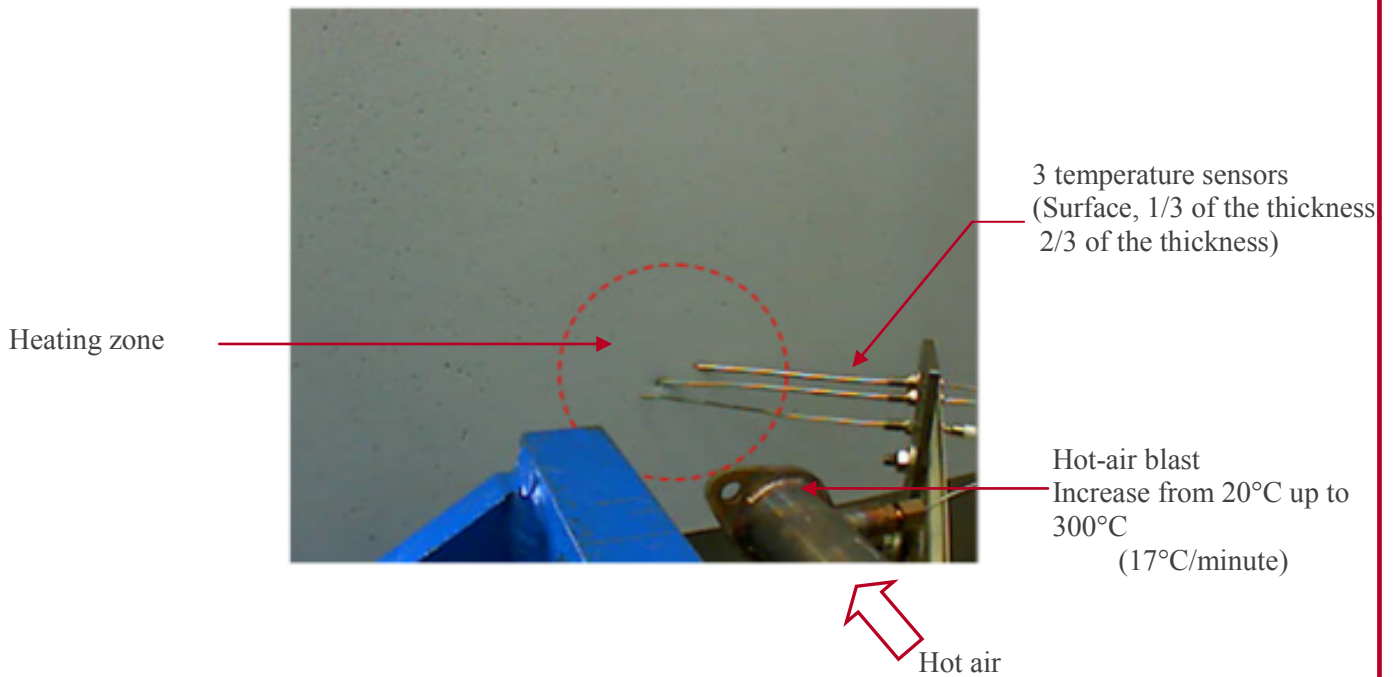


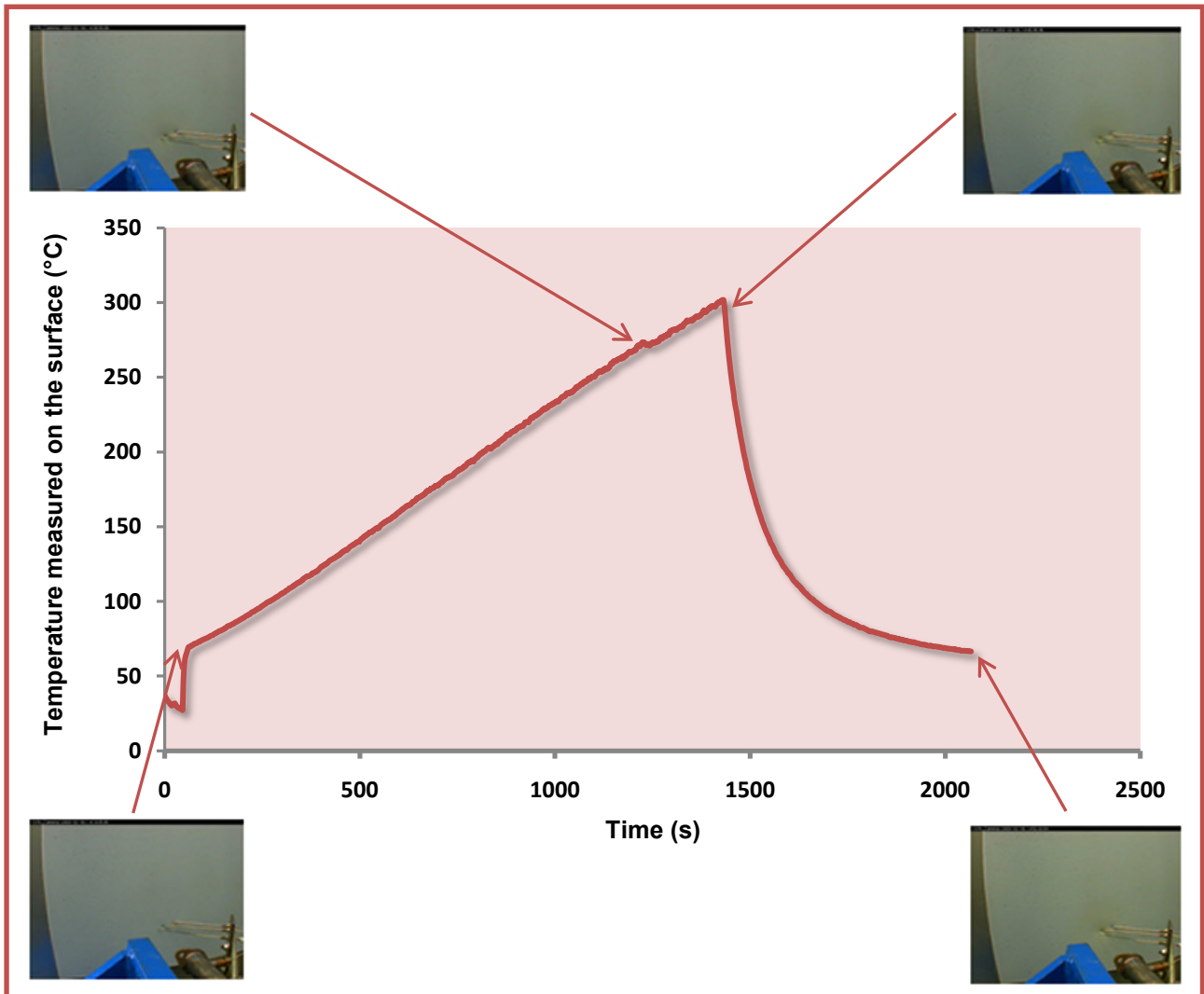
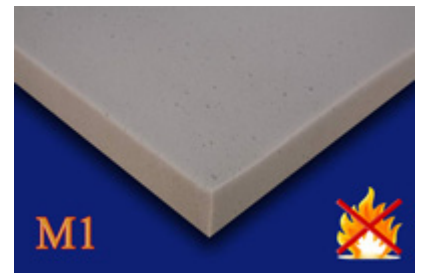
## SE30M1-MELAMINE THERMAL TESTS

Realized by *MAGNYTUDE* Laboratories

### TEST ASSEMBLY



The indicated temperatures are those which have been measured on the sample's surface



 **Warning:**

These thermal tests, realized by **Magnytude** laboratories, on behalf of **Solutions Elastomères**, in no way guarantee that the materials tested are heat resistant. They aim at providing our acoustic foam users with a data base that involves observations made by the same laboratory, according to an identical experimental process (blown hot air in the same conditions, following a temperature ramp of 17°C/minute and measures temperatures in 3 points of the samples). These tests do not establish a fire classification of the materials.

As for this comparative study, Solutions Elastomères disclaims all responsibility for the thermal behaviors and fire resistance of the tested materials.