

# TST 75

THERMAL STABILITY TEST AT 75 °C

**Thermal stability test using the TST 75™ apparatus characterizes response of energetic materials to thermal shock. This test detects exothermal decomposition of a sample heated in an oven at a constant temperature of 75 °C.**

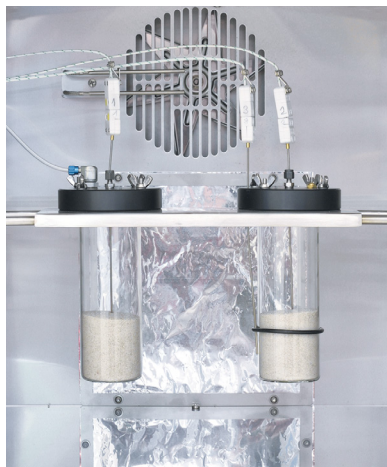


## ADVANTAGES & FEATURES

- Stand for mounting the thermocouple in a defined position in the container
- An observation port in the oven allows for optical control
- Software evaluation of temperature records
- Robust stainless steel case

## COMPLIANCE

- UN Recommendation on the Transport of Dangerous Goods, Manual of Tests and Criteria, [Test 3(c)]
- EN 13631-2



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