

(°C/min)

Rise Rate

Temperature

0,5

0

90

110

130

Sample Temperature (°C)

150

1.5

тврв

## Decomposition of peroxides by accelerating rate calorimetry

### **INTRODUCTION**

Peroxides are typically unstable chemicals that require careful safety studies before being involved in industrial processes. They are widely used as radical initiators in polymerization reactions.

220

170

120

70

20

0:00

2.24

4.48

7.12

Time (hh:mm)

9:36

12.00

Sample Temperature (°C)

#### **EXPERIMENT**

The following samples were heated in 8 mL cells using the Heat-Wait-Search mode:

• 5 g of 15 wt% DTBP solution in toluene (titanium cell)

• 0.25 g of Cumene Hydroperoxide (CHP) (titanium cell)

• 0.4 g of Ter-Butyl Peroxybenzoate (TBPB) (steel cell)

The main Heat-Wait Search parameters were:

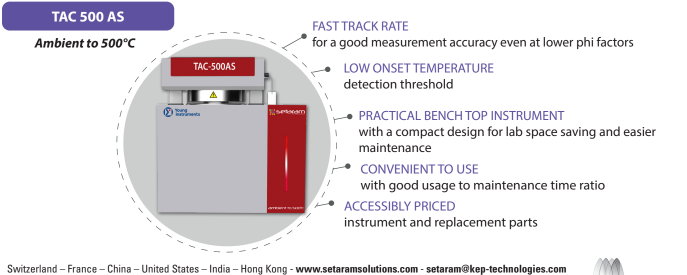
- Start temperature: 97 °C or 80 °C (TBPB) with 5 °C temperature steps
- Soak time: 30 min, wait: 15 min, search: 15 min
- Detection threshold: 0.03 (TBPB and CHP) or 0.02 °C/min

#### **RESULTS AND CONCLUSION**

The analysis of experimental data allows for the determination of the onset temperature of decomposition, the adiabatic temperature rise (raw and phi-factor corrected), and the temperature at maximum temperature rise rate. Accelerating Rate Calorimetry with TAC-500 AS provides the necessary data to evaluate thermal risks.

	Tonset (°C)	ΔTad, raw (°C)	ΔTad, corrected (°C)	ΔT at max T rate (°C)
DTBP 15%	121.56	56.17	104.50	169.16
ТВРВ	94.27	50.15	473.29	133.94
СНР	123.15	42.56	374.53	156.47

# INSTRUMENT





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