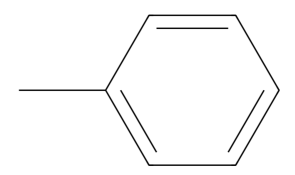
# Thermal Hazard Assessment Memo

## **Test mol Toluene**



### **Molecule Properties**

SMILES: c1ccc(C)cc1

Formula: None

mp: None to None °C

#### **Results**

High Energy Groups: (None) []

Explosive Groups: (None) []

Rule of Six = None Oxygen Balance = None

 $Q_{DSC} = None J g^{-1}$   $T_{onset} = None$   $T_{init} = None$ 

Impact Sensitivity = None Explosive Propagation = None  $T_{D24}$  = None  $^{\circ}$ C

<5 g	5 to 100 g	100 to 500 g	>500 g
None	None	None	None

### Interpretation

These results have been calculated using  $X^1$  and they show  $Y^2$ .

[1]: Org. Proc. Res. Dev., 2011, 2341-2356

[2]: Org. Proc. Res. Dev., 2011, 2117-2119