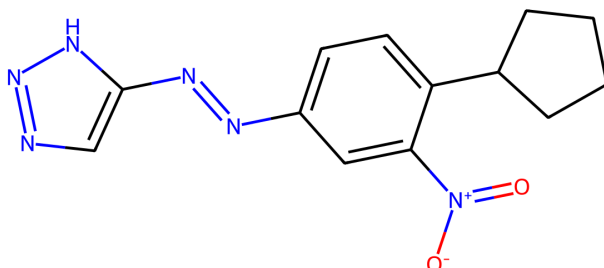


# Thermal Hazard Assessment Memo

## TestMol



## Molecule Properties

SMILES: O = N+c1cc(/N=N/c2cnn[nH]2)ccc1C1CCCC1

Formula: 13C, 14H, 6N, 2O

mp: 111.0 to 113.0 °C

## Results

High Energy Groups: (3)  
 ['N1C=CN=N1 |c:1,3|',  
 'CN=NC', 'C[N+ ](=O)[O-]']

Explosive Groups: (3) ['CN=NC',  
 'N1C=CN=N1 |c:1,3|', 'C[N+ ]  
 (=O)[O-]']

Rule of Six = 5

Oxygen Balance =  
 -173.24787369671137

Q<sub>DSC</sub> = 570.0 J g<sup>-1</sup>

T<sub>onset</sub> = 172.0

T<sub>init</sub> = 222.0

Impact Sensitivity =  
 -0.016068180950741473

Explosive Propagation =  
 -0.15340226058995654

T<sub>D24</sub> =  
 109.39999999999998  
 °C

< 5 g	5 to 100 g	100 to 500 g	> 500 g
Medium Hazard	Medium Hazard	High Hazard	High Hazard

## Interpretation

These results have been calculated using X<sup>1</sup> and they show Y<sup>2</sup>.

[2]: *Org. Proc. Res. Dev.*, 2011, 21:17-2119

The robot was given confidential information