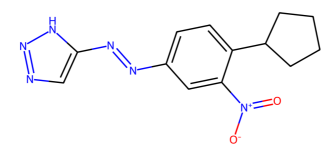
Thermal Hazard Assessment Memo

TestMol



Molecule Properties

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

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

mp: 111.0 to 113.0 °C

Results

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High Energy Groups: (3) ['N1C=CN=N1 |c:1,3|', 'CN=NC', 'C[N+](=0) [O-]']

Explosive Groups: (3)

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

Rule of Six = 5

Oxygen Balance = -173.24787369671137

 $Q_{DSC} = 570.0 \text{ J g}^{-1}$

 $T_{onset} = 172.0$

 $T_{init} = 222.0$

Impact Sensitivity = -0.016068180950741473

Explosive Propagation = -0.15340226058995654

 $T_{D24} = 109.3999999999998$ °C

O.K.E.O.S. assessment of Lisis prostatesy contain confidential information

<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^1 and they show Y^2 .

[1]: Org. Proc. Res. Dev., 2011, 2341-2356 [2]: Org. Proc. Res. Dev., 2011, 2117-2119