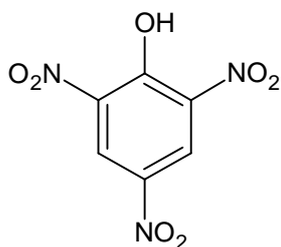


Trinitrophenol

$C_6H_3N_3O_7$

TNP



Software: CHETAH Ver. 8.0 (ASTM)

Heat of decomposition: 5.86 kJ/g

Decomposition products:

Moles	State	Species	
3.250	ref-cr	C	Carbon
1.500	ref-qas	N ₂	Nitrogen
2.750	qas	CO ₂	Carbondioxide
1.500	qas	H ₂ O	Water

Oxygen balance: -45.392