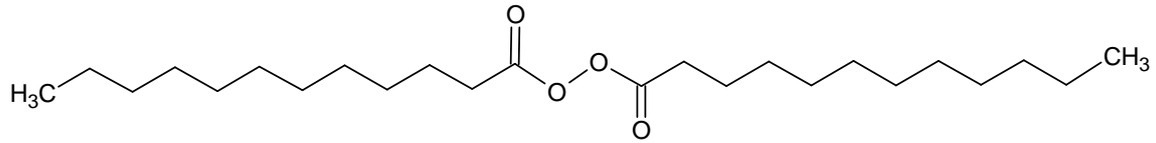


Lauroyl peroxide

$C_{24}H_{46}O_4$

LPO



Software: CHETAH Ver. 8.0 (ASTM)

Heat of decomposition: 4.59 kJ/g

Decomposition products:

Moles	State	Species	
14.500	ref-cr	C	Carbon
9.500	gas	CH <sub>4</sub>	Methane
4.000	gas	H <sub>2</sub> O	Water

Oxygen balance: -268.913