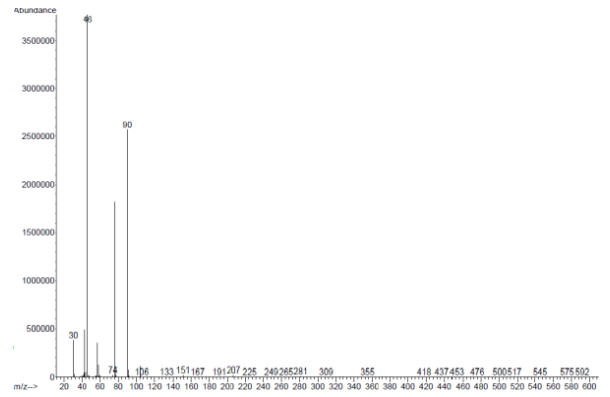
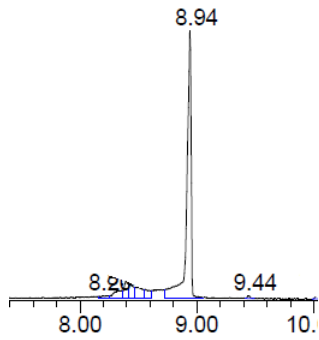


a



b

Mass spectra of NG and PGDN synthesized from laboratory grade, glycerol and propylene glycol, (a) NG, (b) PGDN.

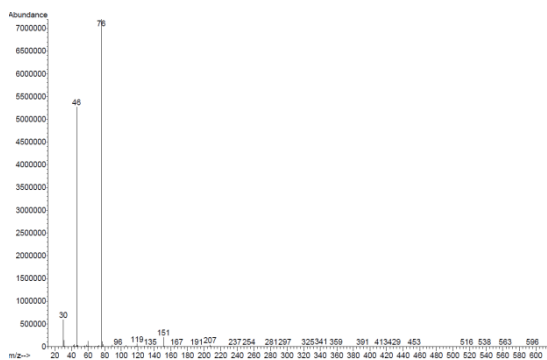


a

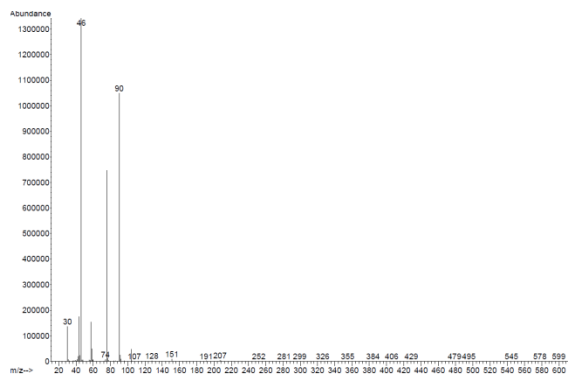


b

Chromatograms of the explosives standard (a) standard NG, (b) standard PGDN.



a



b

Masse spectra of the explosives standard (a) NG standard, (b) PGDN standard.