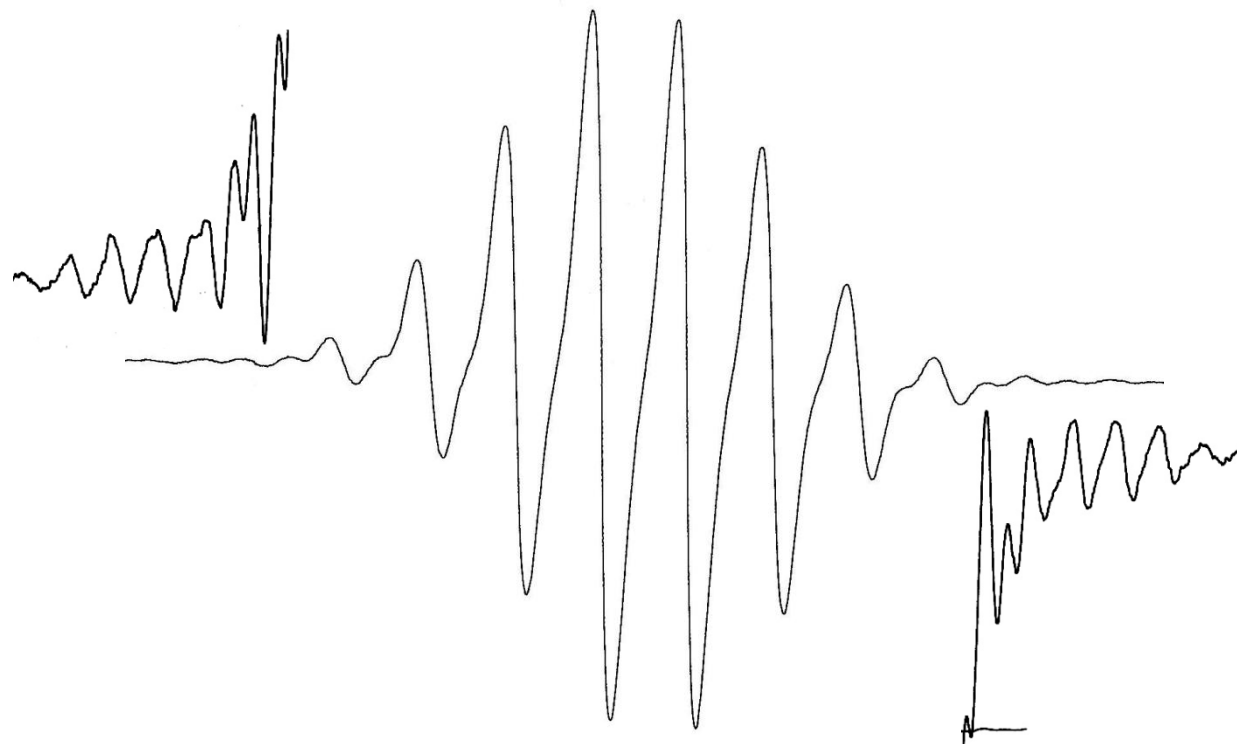


Experimental



Referència:

R-PTM022

Compost:

TDTM

(tris(tetracloro-4-metilfenil  
metil)<sup>•</sup>

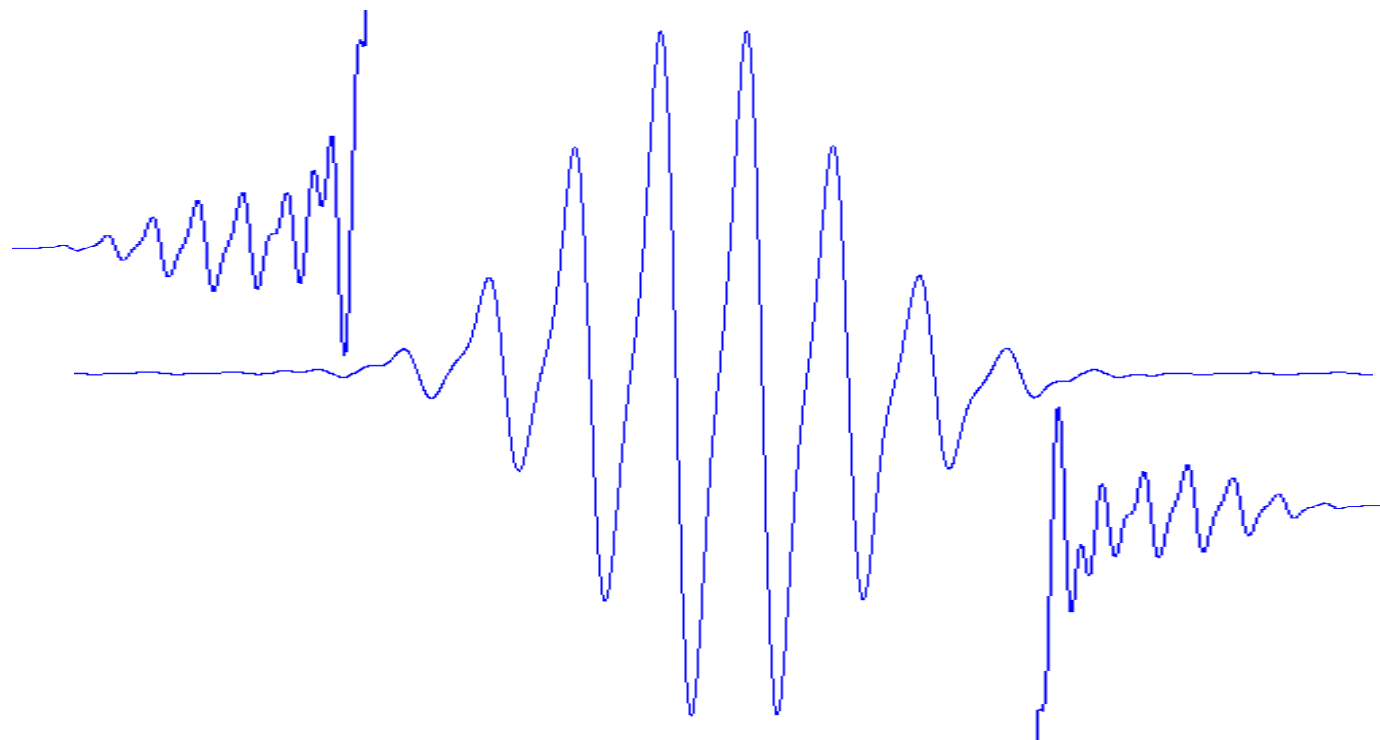
(tris(tetrachloro-4-methyl  
phenyl)methyl)<sup>•</sup>

Condicions experimentals:

CH<sub>2</sub>Cl<sub>2</sub>

rt

Simulat



Paràmetres:

a(9H): 2,25

a(<sup>13</sup>C<sub>α</sub>): 31.1

a(<sup>13</sup>C<sub>β</sub>): 13.6

a(<sup>13</sup>C<sub>o</sub>): 10.9

g= 2,00245

ΔH<sub>pp</sub> (G) = 0.8