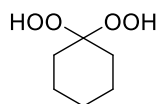




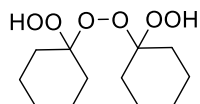
QUIMIOTECA

OUTRAS CLASSES

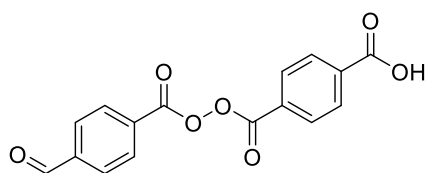
Peróxidos



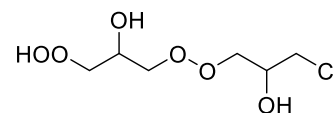
$C_6H_{12}O_4$
MM: 148,16



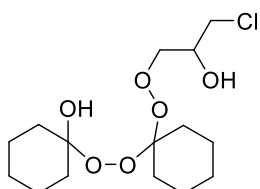
$C_{12}H_{22}O_6$
MM: 262,30



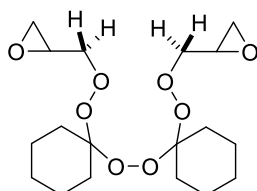
$C_{16}H_{10}O_7$
MM: 314,25



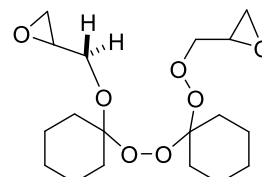
$C_6H_{13}ClO_6$
MM: 216,61



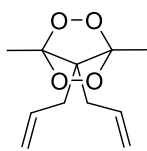
$C_{15}H_{27}ClO_6$
MM: 338,83



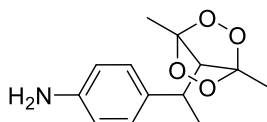
$C_{18}H_{30}O_8$
MM: 374,43



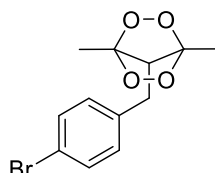
$C_{18}H_{30}O_7$
MM: 358,40



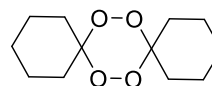
$C_{11}H_{16}O_4$
MM: 212,25



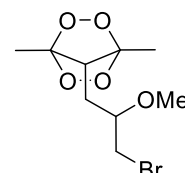
$C_{13}H_{17}NO_4$
MM: 251,28



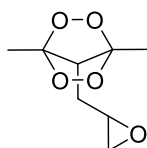
$C_{12}H_{13}BrO_4$
MM: 301,14



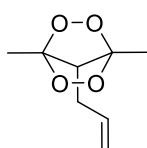
$C_{12}H_{20}O_4$
MM: 228,28



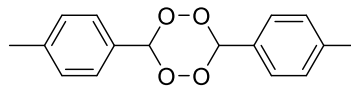
$C_9H_{15}BrO_5$
MM: 283,12



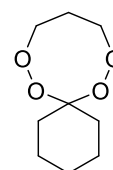
$C_8H_{12}O_5$
MM: 188,18



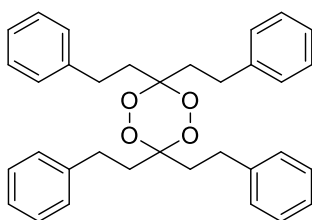
$C_8H_{12}O_4$
MM: 172,18



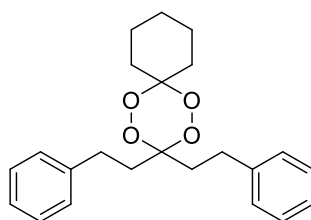
$C_{16}H_{16}O_4$
MM: 272,30



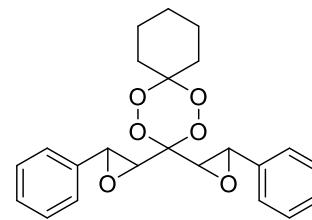
$C_9H_{16}O_4$
MM: 188,22



$C_{34}H_{36}O_4$
MM 508,66



$C_{23}H_{28}O_4$
MM 368,47

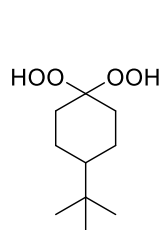


$C_{23}H_{24}O_6$
MM 396,44

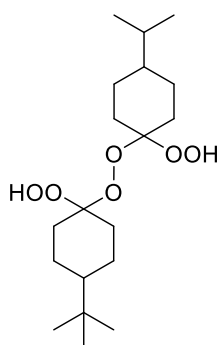


QUIMIOTECA

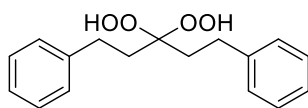
OUTRAS CLASSES



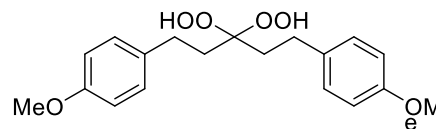
$C_{10}H_{20}O_4$
MM 204,27



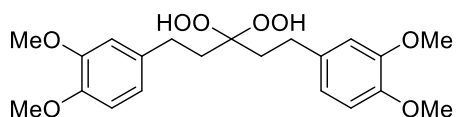
$C_{20}H_{38}O_6$
MM 374,52



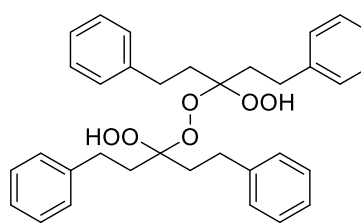
$C_{17}H_{20}O_4$
MM 288,34



$C_{19}H_{24}O_6$
MM 348,40



$C_{21}H_{28}O_8$
MM 408,45



$C_{34}H_{38}O_6$
542,67