

# Alcadienos

Hidrocarbonetos de cadeia aberta e que apresentam duas duplas.

## Nomenclatura

Segue a dos alcenos. A cadeia principal deve ser numerada da extremidade mais próxima das duas duplas.

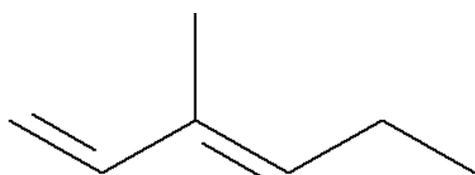
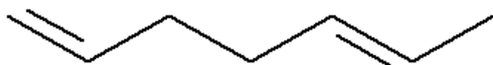
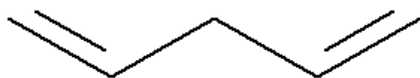
Se as duplas estiverem equidistantes considera-se as ramificações.

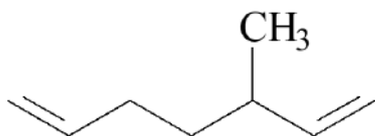
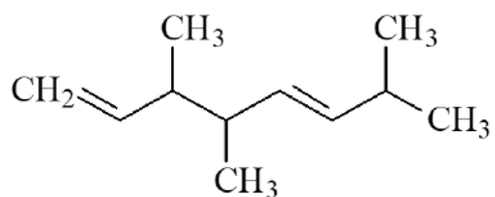
### Importante!

Dienos acumulados  $\text{CH}_3=\text{C}=\text{CH}-\text{CH}_3$

Dienos isolados  $\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}=\text{CH}_2$

Dienos Conjugados  $\text{CH}_3=\text{CH}-\text{CH}=\text{CH}_2$





## Estrutura a partir do nome

5,6-dimetiloct-2,4-dieno

## Estruturas com mais e duas duplas

