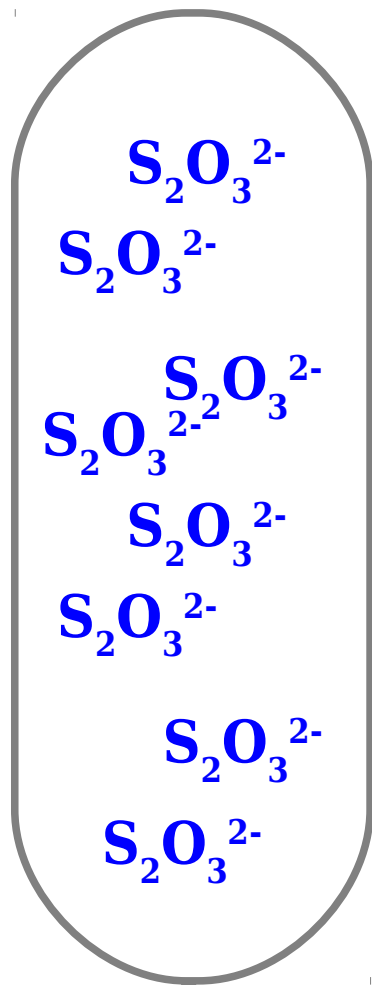
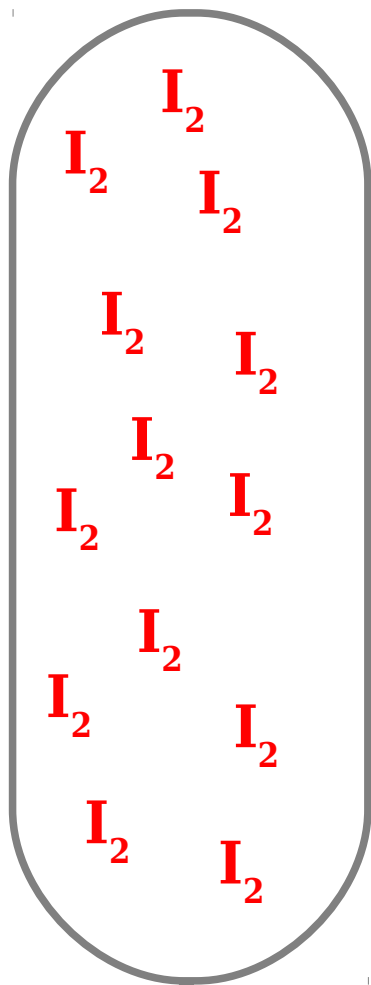
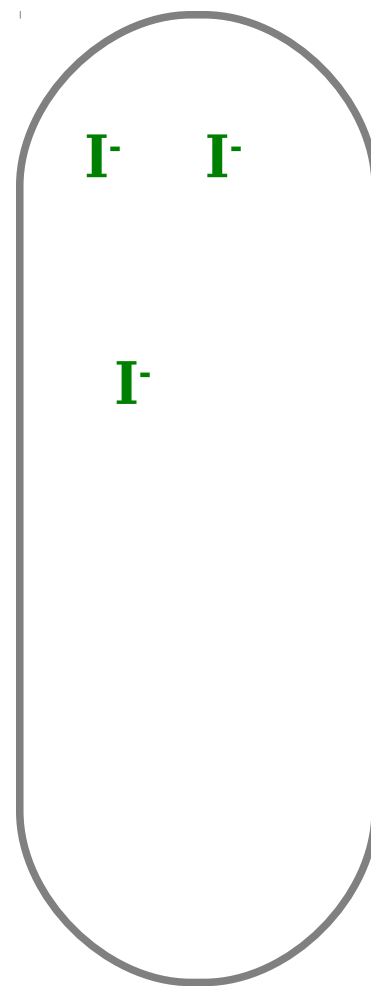


Réactifs

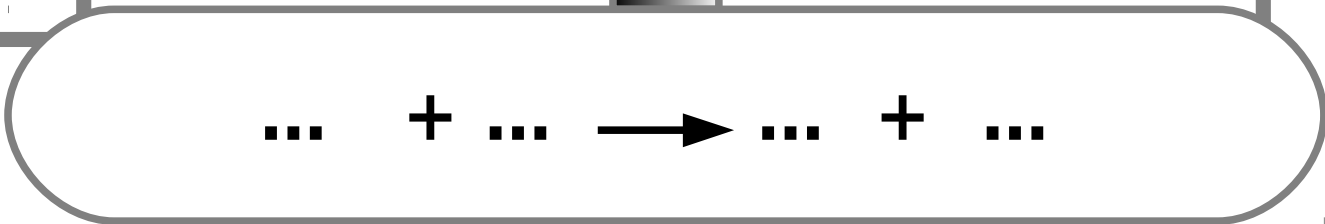
Produits



x
0

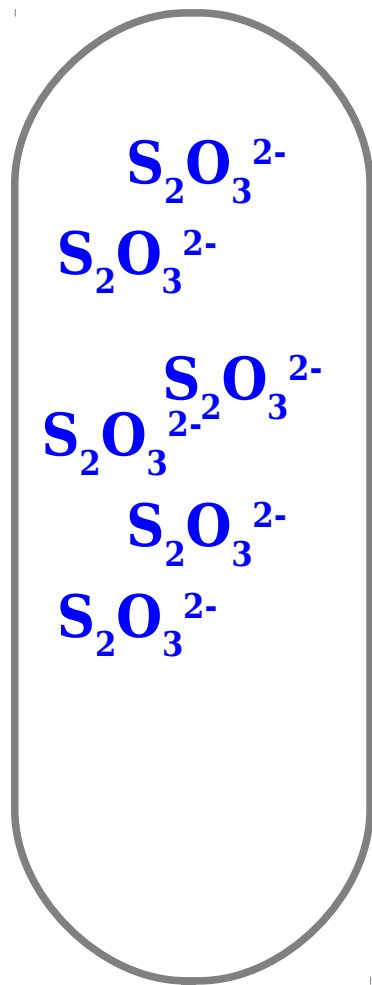
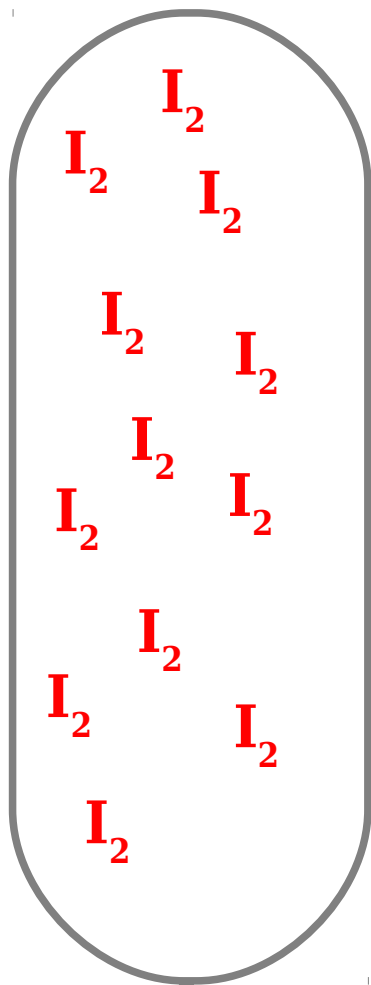


Réaction

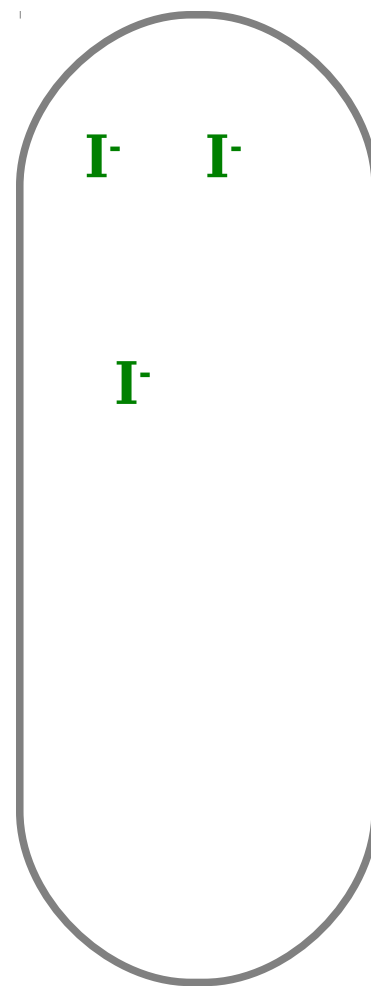


Réactifs

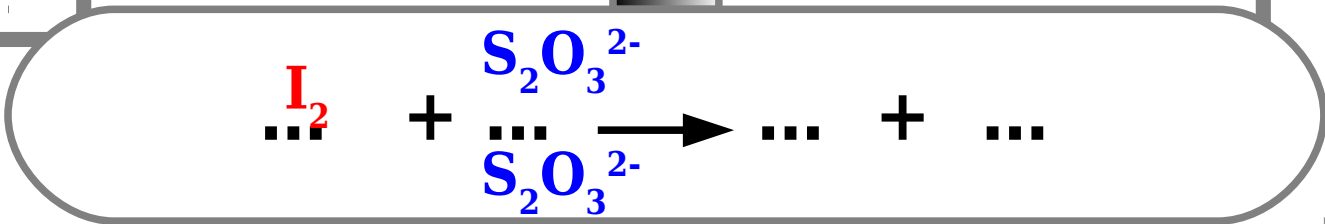
Produits



x
0

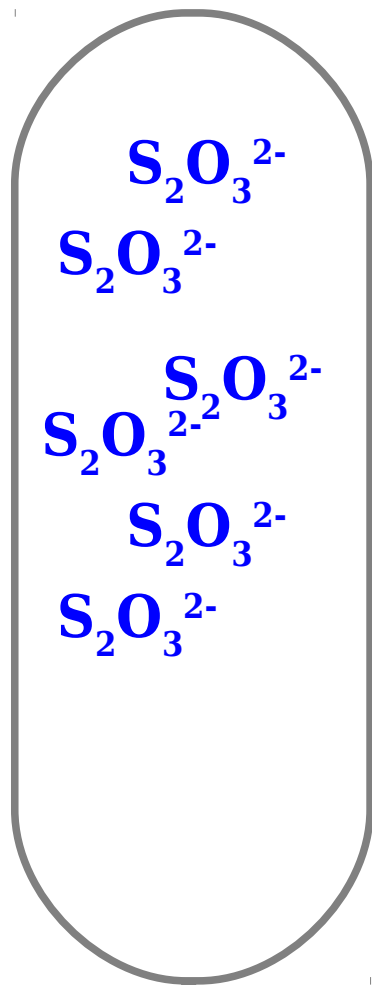
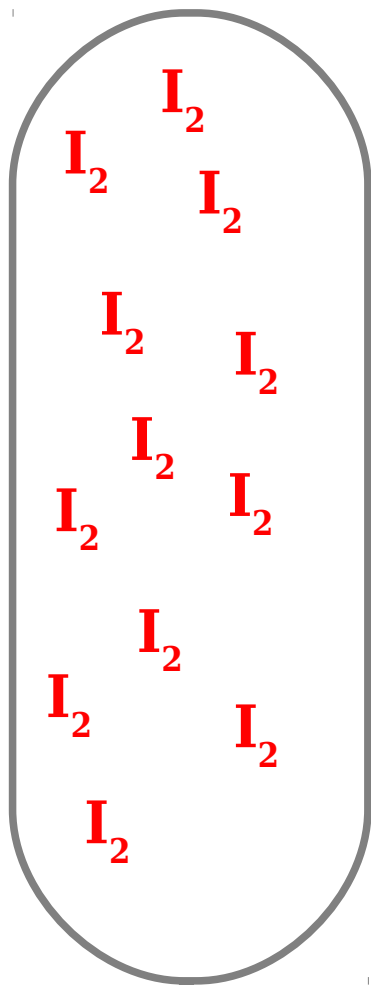


Réaction

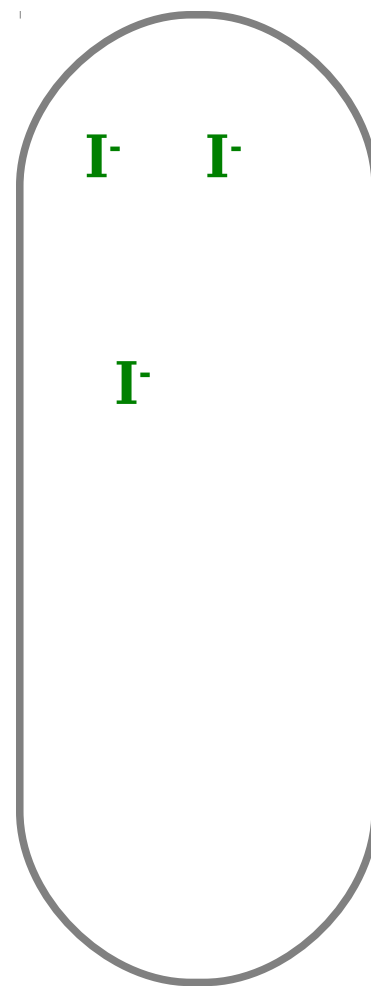


Réactifs

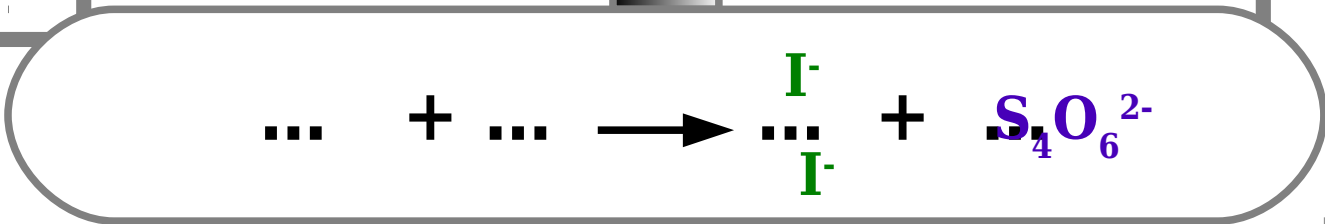
Produits



x
0

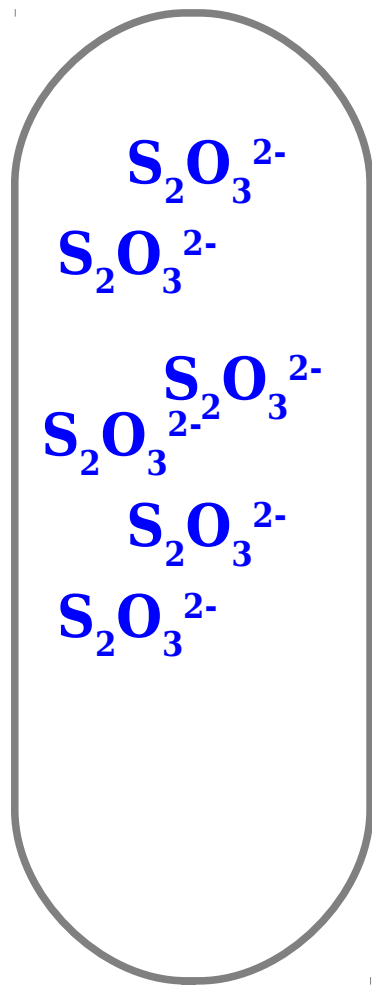
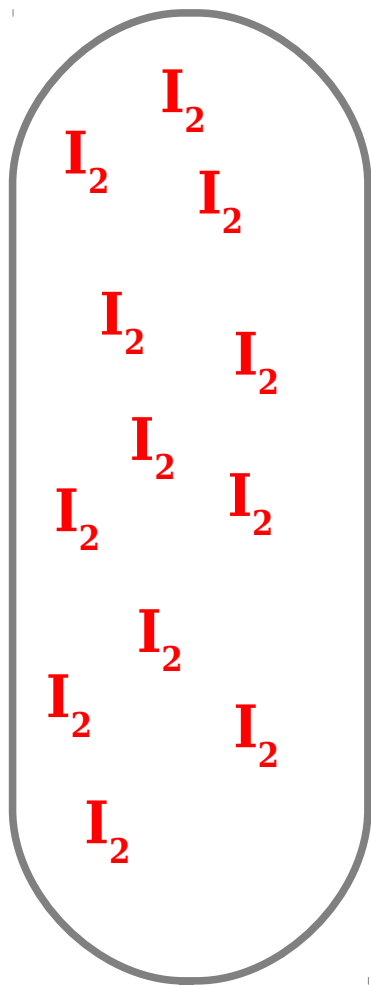


Réaction

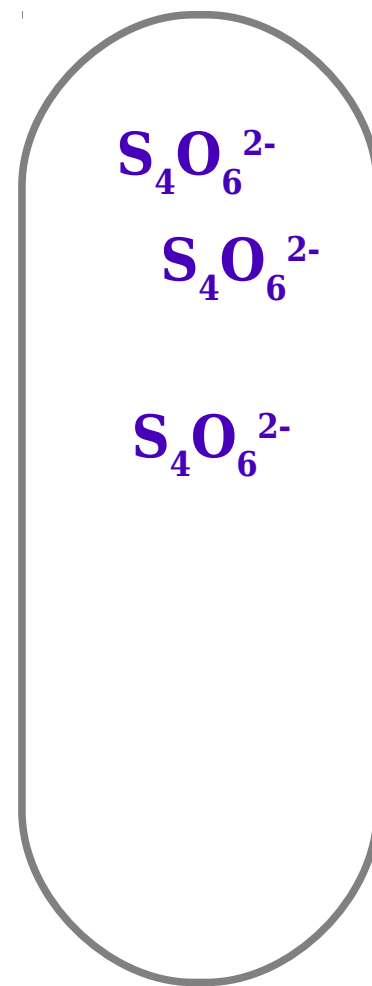
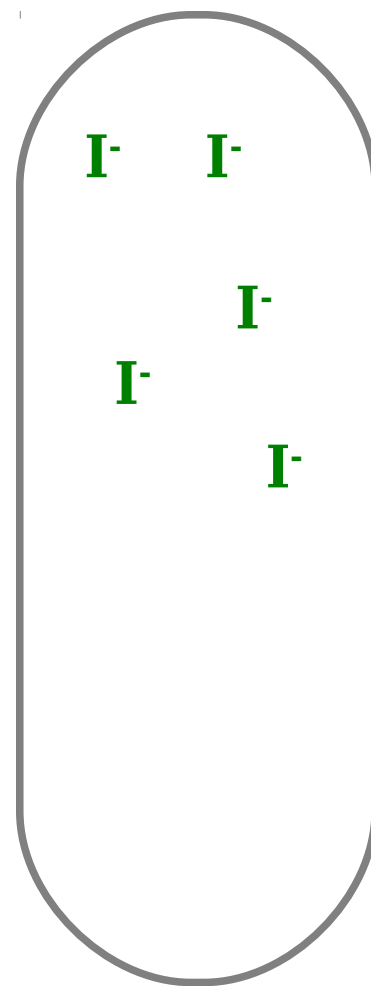


Réactifs

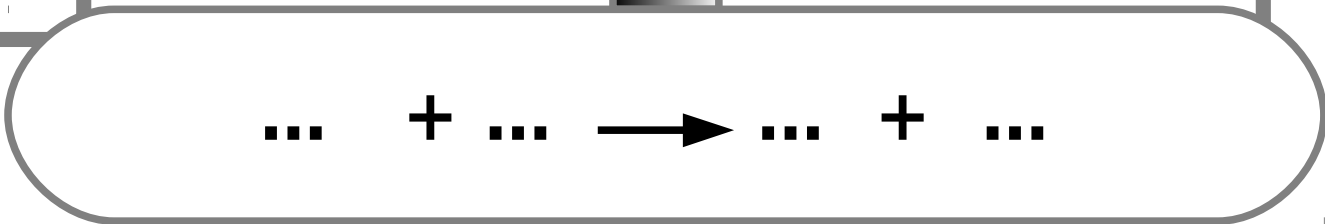
Produits



x
1

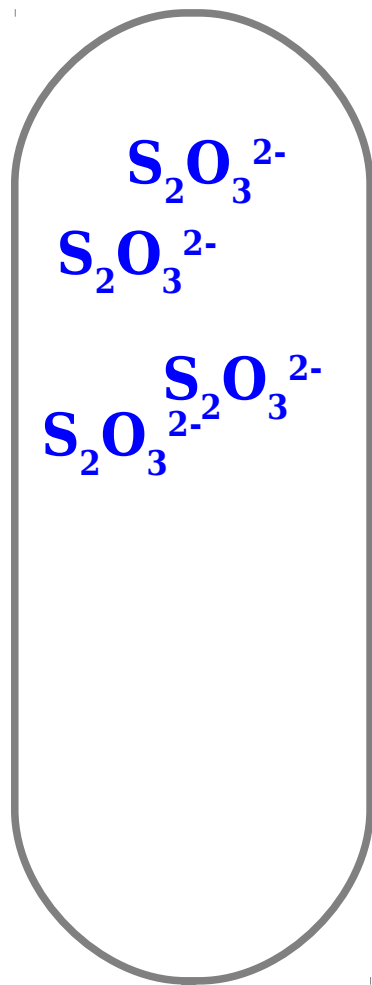
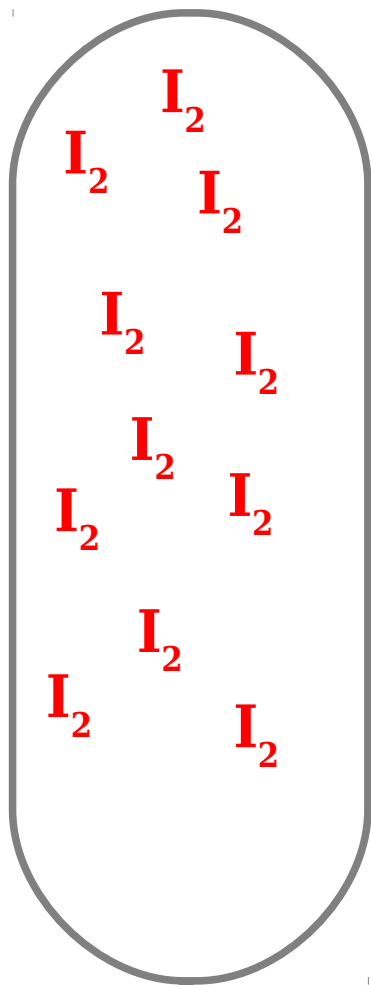


Réaction

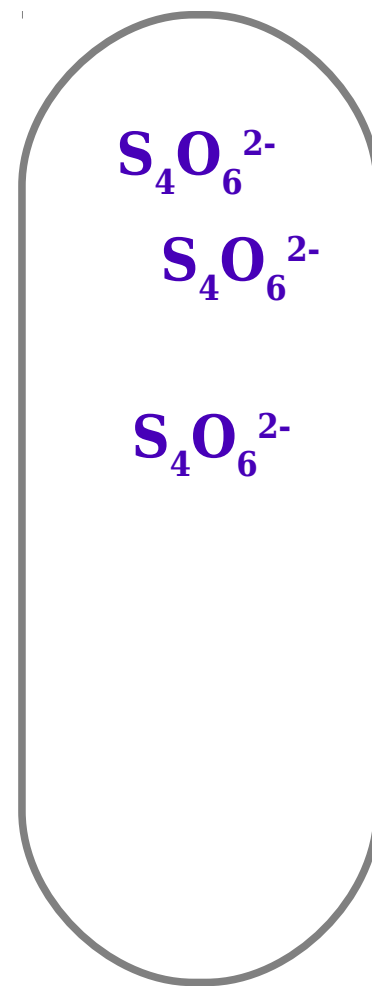
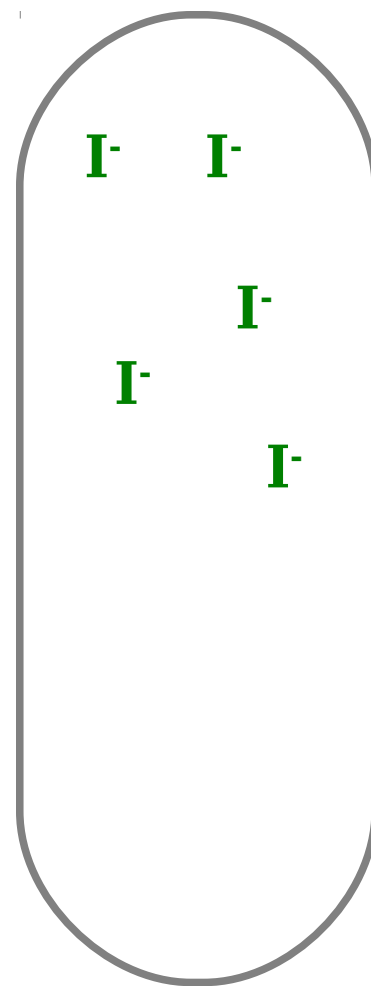


Réactifs

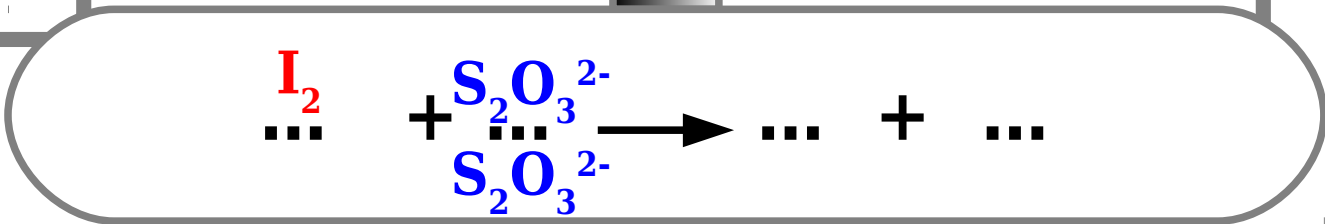
Produits



x
1

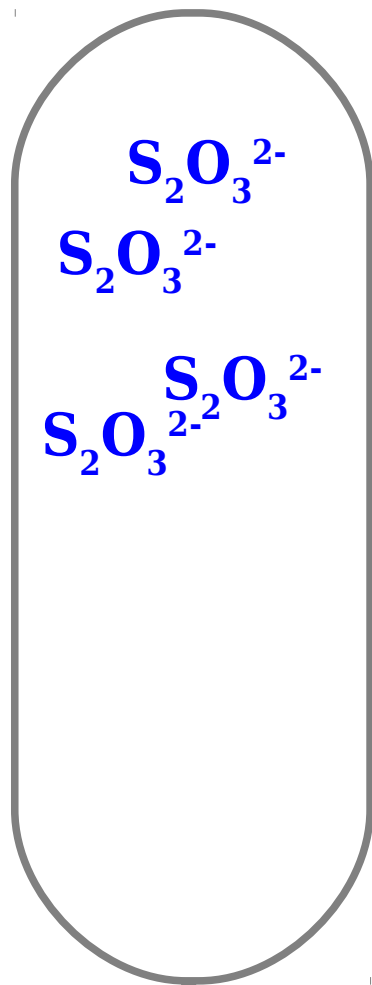
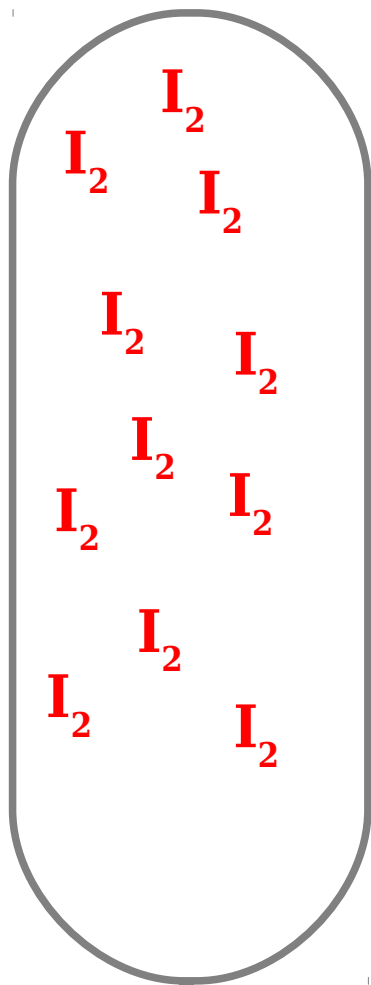


Réaction

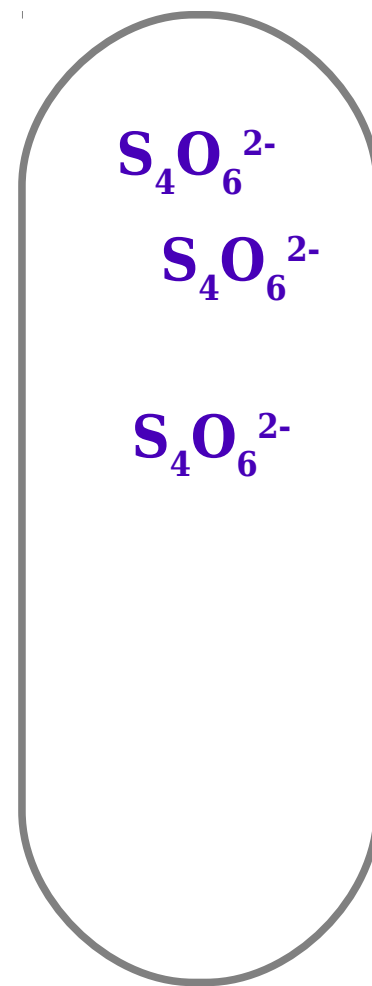
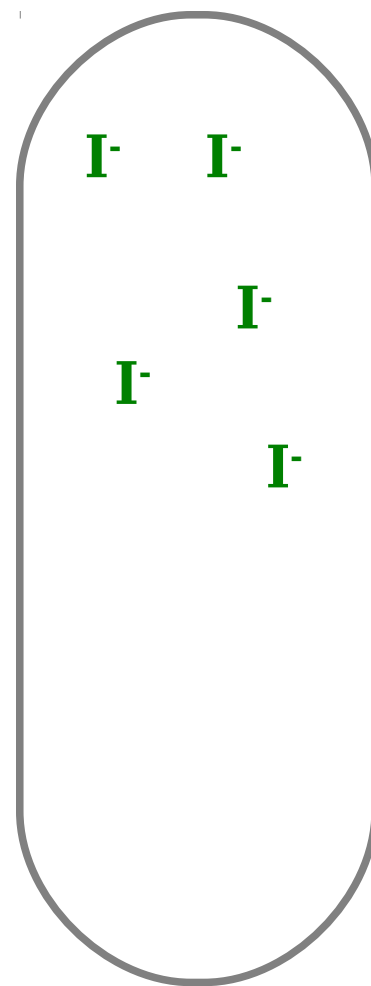


Réactifs

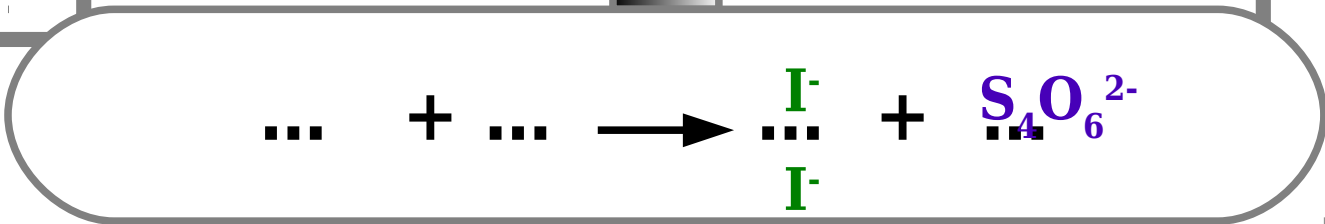
Produits



x
1

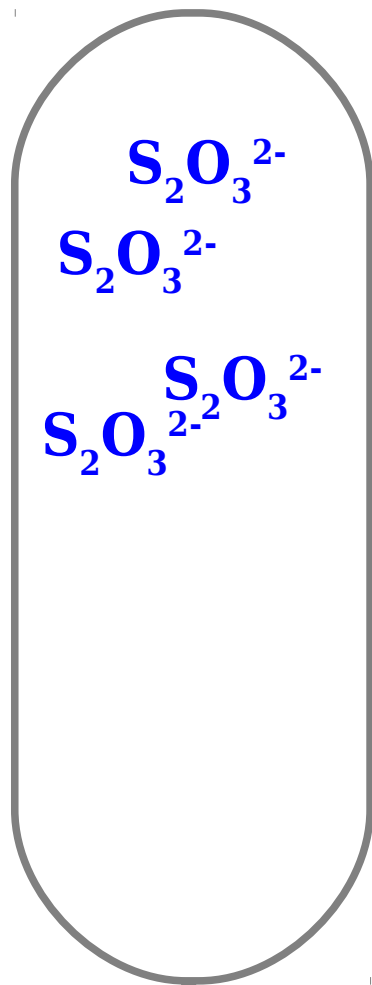
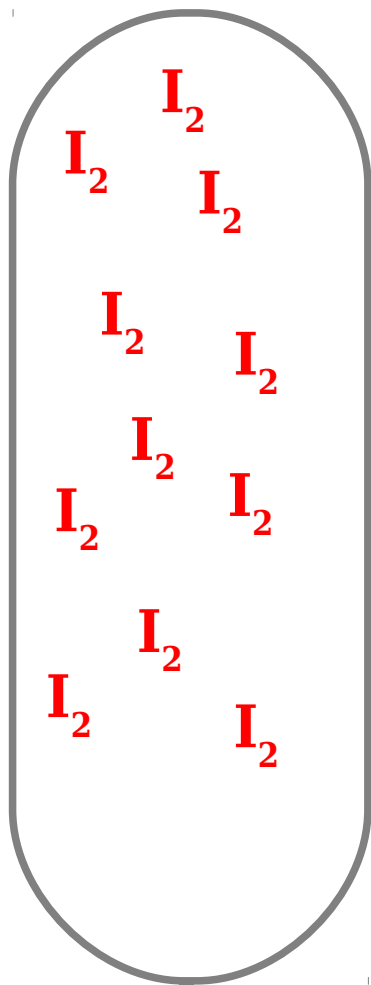


Réaction

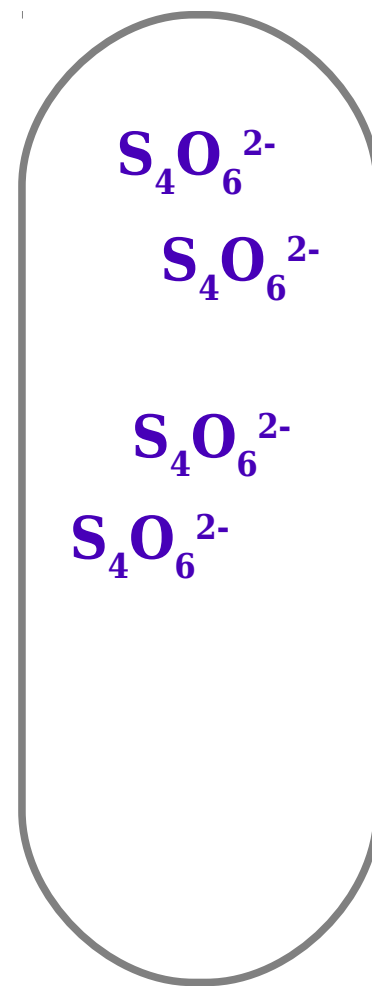
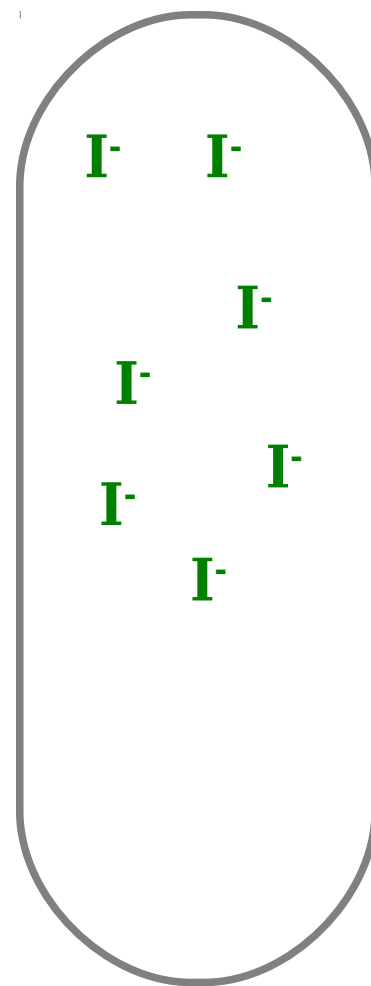


Réactifs

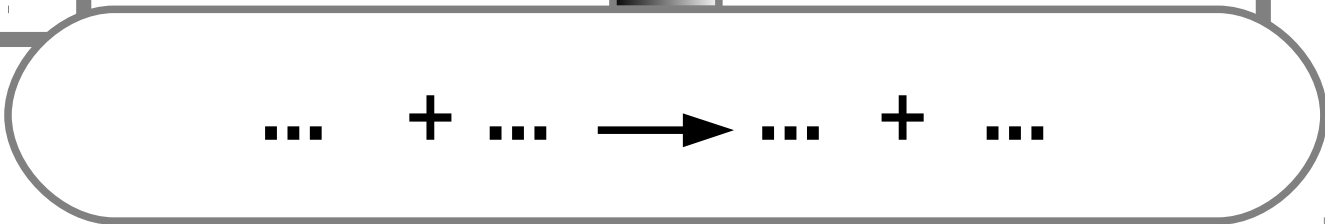
Produits



x
2

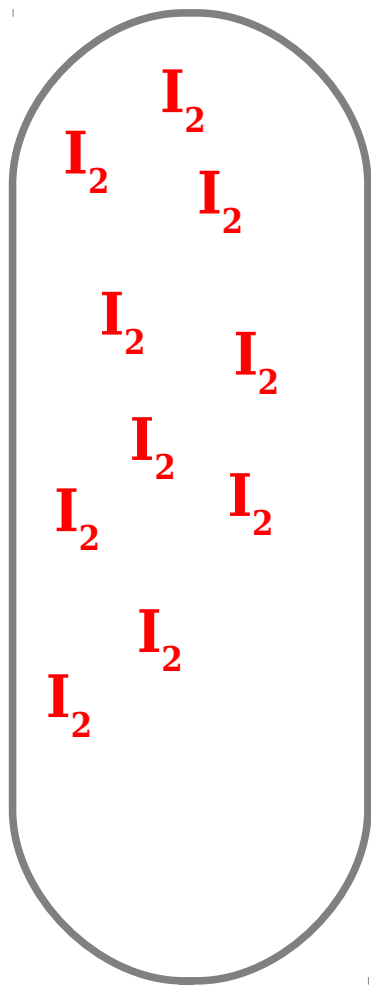


Réaction

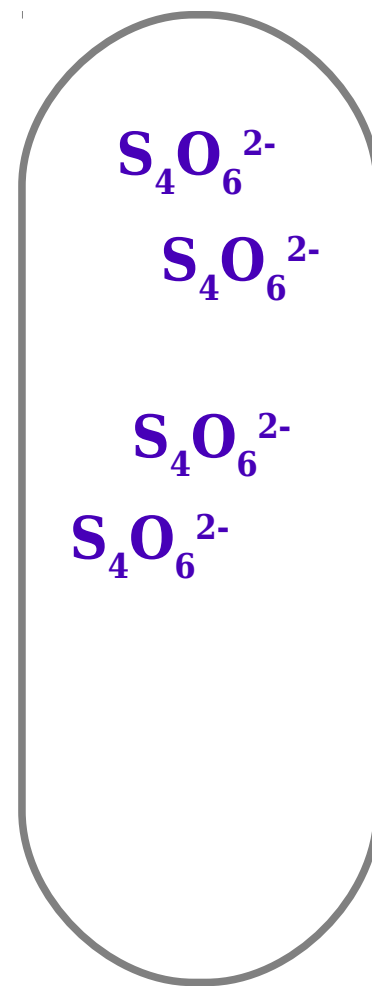
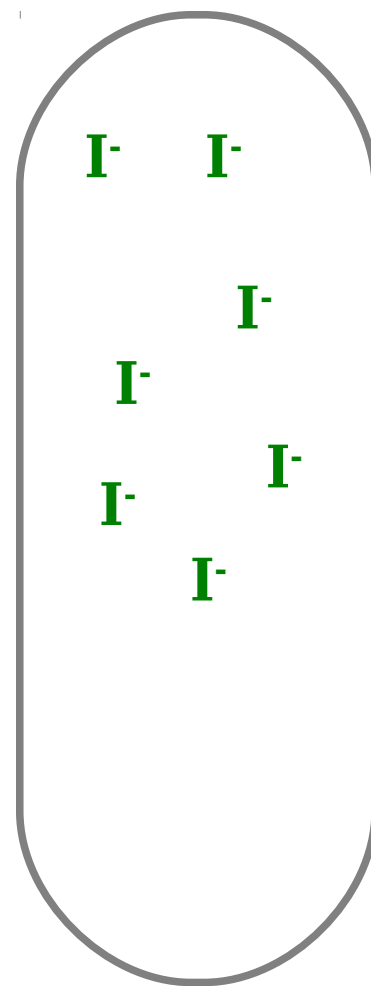


Réactifs

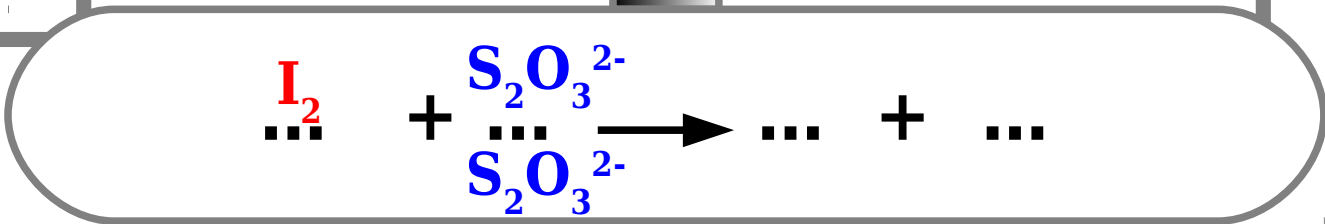
Produits



x
2

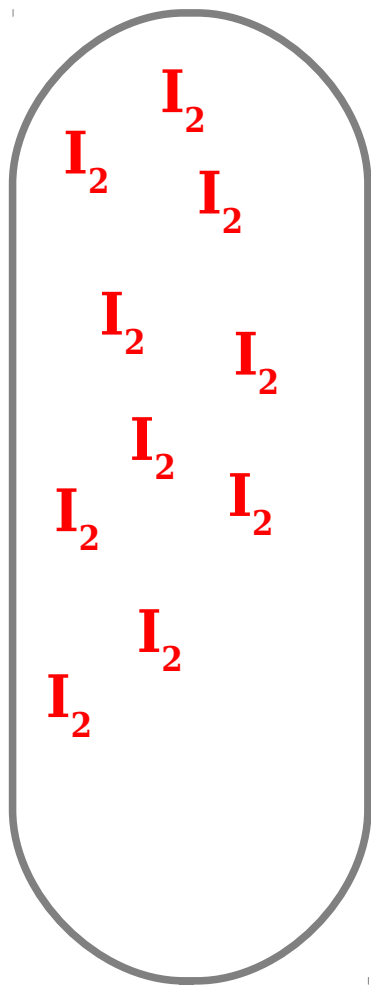


Réaction

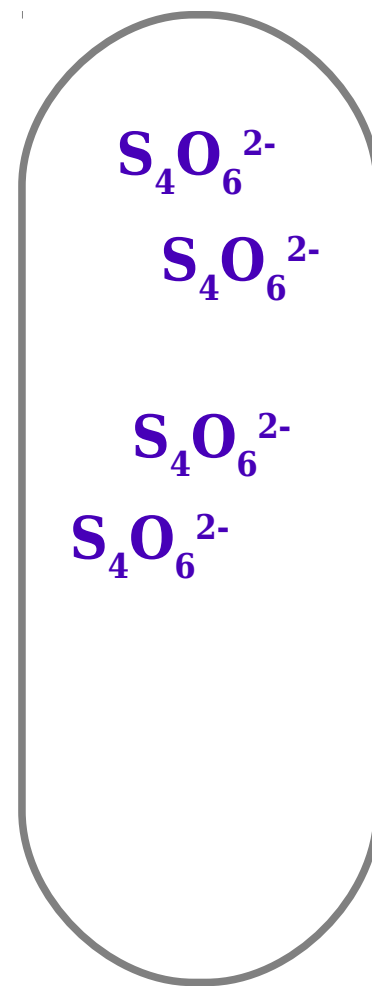
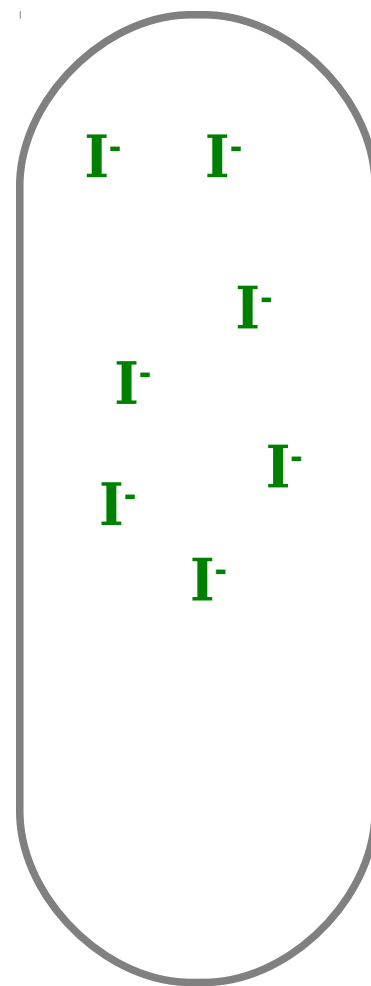


Réactifs

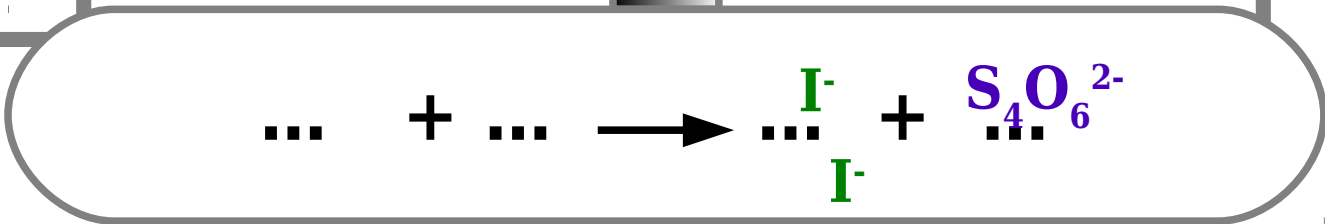
Produits



x
2

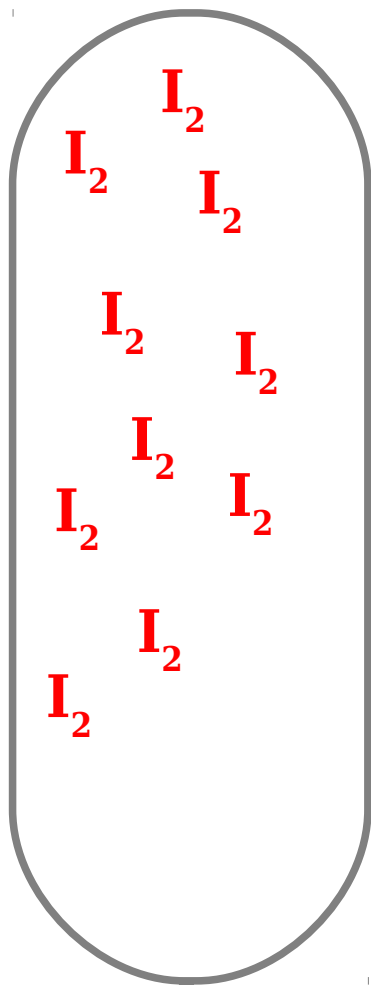


Réaction

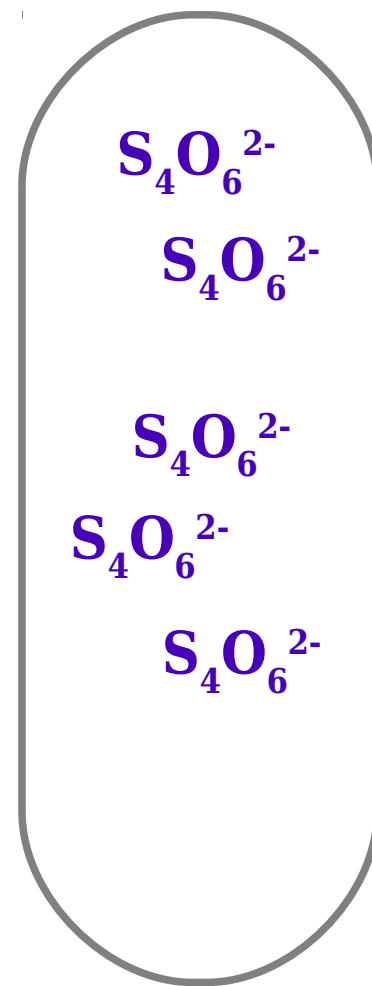
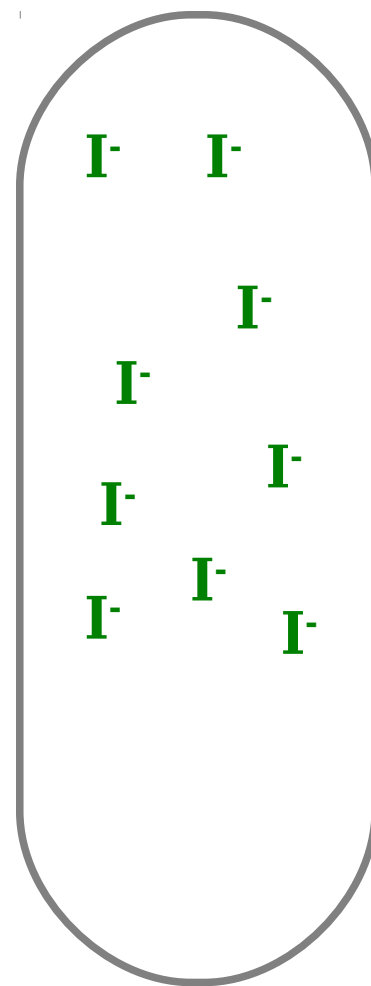


Réactifs

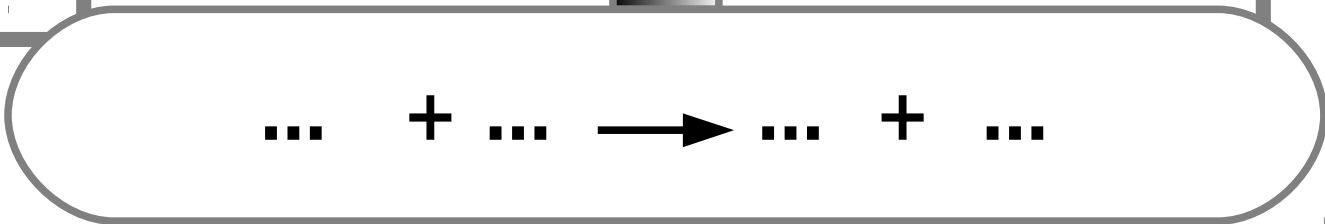
Produits



x
3

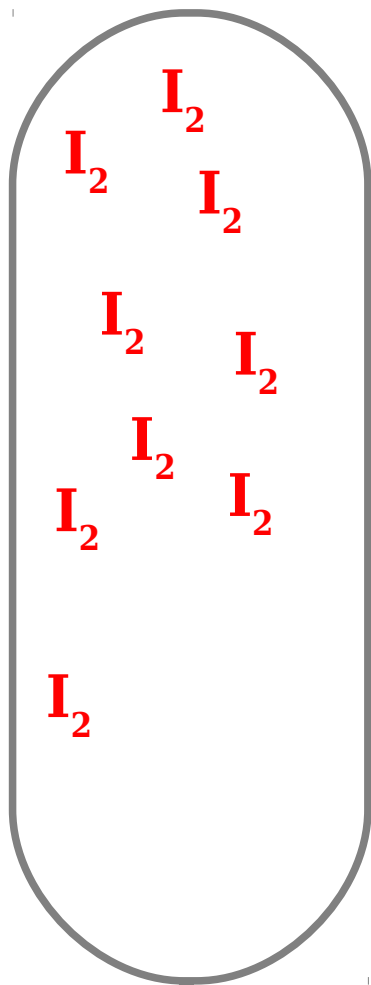


Réaction

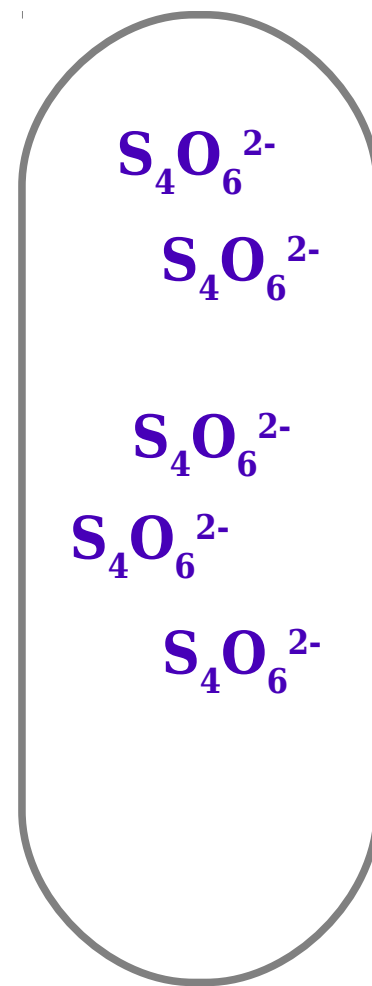
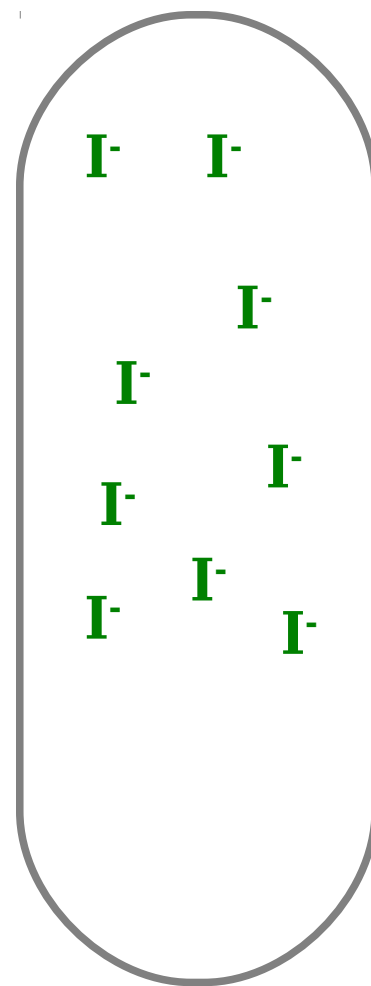


Réactifs

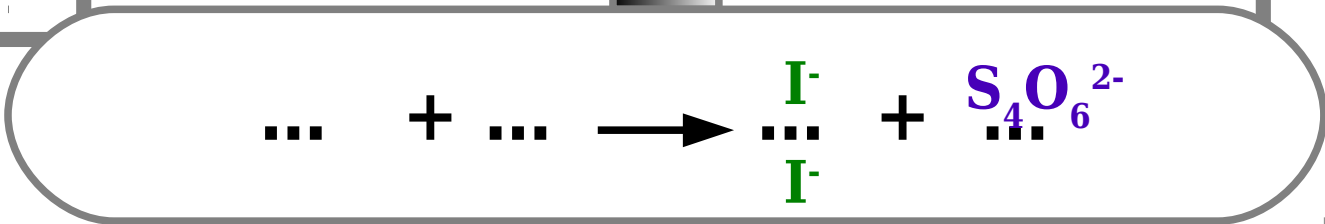
Produits



x
3

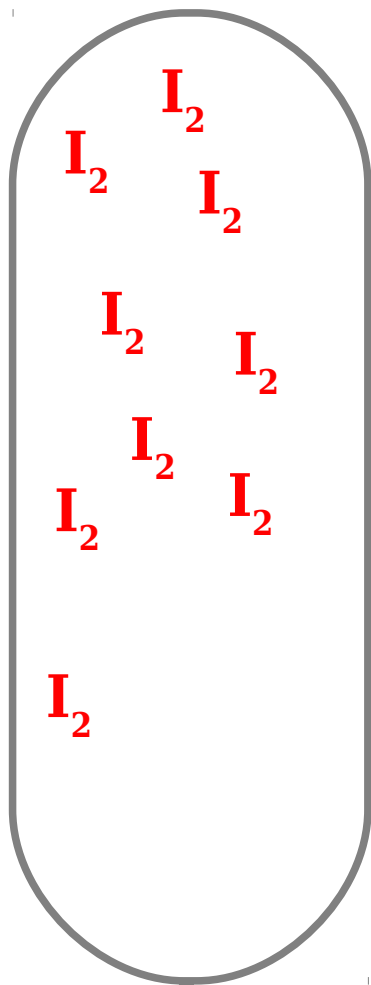


Réaction

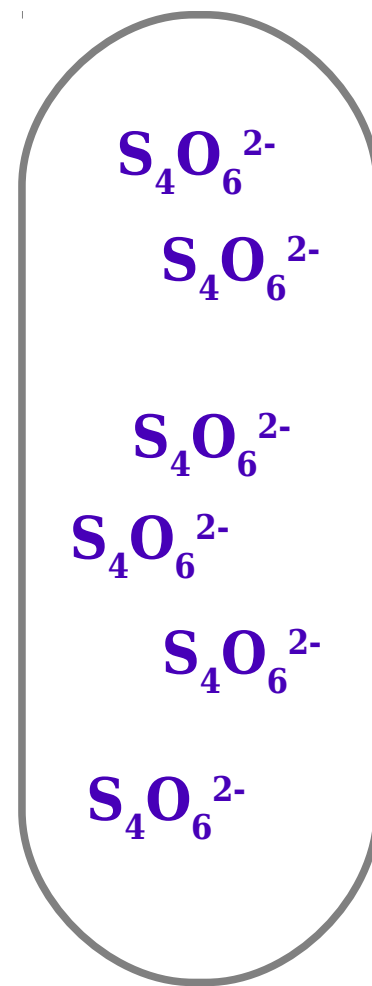
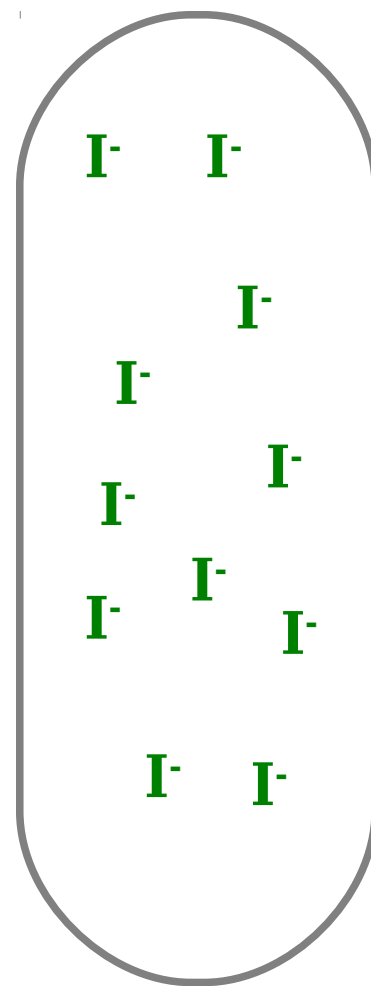


Réactifs

Produits



x
4



Réaction

