



REAXYS





Reaxys dona accés a la major col·lecció de dades de propietats físiques i químiques i de reaccions de compostos orgànics, inorgànics i organometàl·lics. Són dades experimentals, no extrapolades o calculades.



Ofereix funcionalitats com el planificador de rutes de síntesi, la generació de l'estructura química a partir del nom del compost i diferents filtres per a refinar els resultats de cerca.



Es pot cercar per estructura, subestructura, text i propietat.



Permet fer cerques de substàncies i de les seves propietats, de reaccions, incloses les de més d'un pas, de rutes de síntesi i d'autors i bibliografia.



La fitxa de cada substància o reacció corresponent a la substància o reacció, incloent la informació bibliogràfica.



És un sistema integrat amb la base de dades Scopus i el portal de revistes ScienceDirect.



Reaxys dóna informació química des de 1771 i inclou bases de dades de diferents tipus:

Base de dades de substàncies:

>78 milions de substàncies orgàniques, inorgàniques i organometàl·liques. Base de dades de reaccions químiques:

>40,7 milions de reaccions d'una o vàries etapes.

Base de dades de propietats:

> 500 milions de propietats experimentals de diferents camps temàtics Base de dades bibliogràfica:

 > 46 milions de registres provinents de uns 16.000 títols de revistes i de patents de les oficines més importants.





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Resultats: Reaccions









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Bayer Aktiengesellschaft - US4200576, 1980, A1



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Exportar

Des de la pàgina de resultats d'una cerca de reaccions:

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Moltes gràcies!





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