

CAS SCIFINDER DISCOVERY PLATFORM

Guía para acceder a Formulus y Analytical Methods (3 puntos)

Clique en los 3 puntos para visualizar las opciones de las soluciones de CAS



Good Evening,

All Substances Reactions **References** Suppliers For You **NEW**

Search by Keyword, Substance Name, CAS RN, Patent Number, PubMed ID, AN, CAN, and/or DOI. Draw

Author Name Enter last name, first name middle name. Example: Schubert, J A

+ Add Advanced Search Field

Retrosynthetic Analysis
Make reaction plans with conditions, yields, catalysts, and experimental procedures.

Search CAS Lexicon
Build powerful searches using CAS concepts, chemical classes, and taxonomy.

Search CAS Sequences
Query BLAST, CDR, and Motif algorithms for nucleotide and protein based sequences.

Seleccione la solución deseada

scifinder-n.cas.org

CAS SciFinder

Good Evening,

All Substances Reactions **References** Suppliers For You **NEW**

Search by Keyword, Substance Name, CAS RN, Patent Number, PubMed ID, AN, CAN, and/or DOI. Draw

Author Name Enter last name, first name middle name. Example: Schubert, J A

+ Add Advanced Search Field

Retrosynthetic Analysis
Make reaction plans with conditions, yields, catalysts, and experimental procedures.

Search CAS Lexicon
Build powerful searches using CAS concepts, chemical classes, and taxonomy.

Search CAS Sequences
Query BLAST, CDR, and Motif algorithms for nucleotide and protein based sequences.

SCIFINDER DISCOVERY PLATFORM

- CAS SciFinder®
- CAS Analytical Methods
- CAS Formula
- STN IP PROTECTION SUITE
- STNext
- CAS Scientific Patent Explorer
- REGULATORY
- CAS Chemical Compliance Index
- ACCOUNT MANAGEMENT
- CAS Profile

b. CAS Analytical Methods

The screenshot shows a web browser window with the address bar displaying "methods.cas.org". The page header includes the CAS Analytical Methods logo on the left and a user profile for "Deborah" on the right. The main content area features a dark blue background with a pattern of colorful hexagons. A white search bar is prominently displayed with the placeholder text "Search for keywords, matrices or analyte." Below the search bar are two interactive cards: "Advanced Search" with a magnifying glass icon and "Explore Methods" with a binoculars icon. The "Advanced Search" card describes searching by keywords, analytes, and matrices, while the "Explore Methods" card describes searching by method categories and subcategories.

c. CAS Formulus

The screenshot shows the CAS Formulus web application interface. At the top, a dark browser address bar displays the URL `formulus.cas.org/#/search`. Below the address bar is a white navigation bar containing the CAS Formulus logo on the left and utility icons on the right: a question mark for 'Help & Support', a bell with a '2' notification for 'Alerts', a bookmark icon for 'Saved', and a user profile icon.

The main content area has a dark blue background. It begins with a personalized greeting, 'Good Evening,'. Below this, there are two tabs: 'Formulations' (which is active and underlined) and 'Ingredients'. A large white search bar is positioned below the tabs, containing the placeholder text 'Search by Formulations by Ingredients, Purpose, Form, Functions, etc.' and a search icon on the right.

At the bottom of the main content area, there are two blue rectangular buttons. The first button, 'Formulation Designer', features a mortar and pestle icon and the text 'Design custom formulation templates based on selections and ingredients'. The second button, 'Advanced Search', features a magnifying glass icon and the text 'Search Formulations using criteria like ingredients, targets, and more.'

Cualquier pregunta:

Déborah Pellecer

CSS LATAM

DPellecer@acs-i.org

Anuar Jiménez

CSM México

AJimenez@acs-i.org

Alfonso González

Regional Manager

AGonzalez@acs-i.org

Conéctese con nosotros en cas.org

linkedin.com/company/cas



@CASchemistry

CAS
A division of the
American Chemical Society

CAS Formulus

Good Afternoon, Carolina

Formulations Ingredients

Search by Formulations by Ingredients, Purpose, Form, Functions, etc.



Formulation Designer

Design custom formulation templates based on selections and ingredients



Advanced Search

Search Formulations using criteria like ingredients, targets, and more.

Recent Search History

[View Search History](#)

November 8, 2023

4:54 PM

Formulations

biofertilizer AND sugar cane (1023916)

Rerun Search



Feedback

cbelalcazar@acs-i.org

Preguntas?