



CAS FORMULUS®

INSPIRE SAFE AND EFFECTIVE FORMULATION DESIGN

Formulation science is a make-or-break step that often determines if a product will go to market. For more than 100 years, CAS solutions have provided the tools and expertise that formulation scientists rely on.

CAS Formulus, part of the CAS SciFinder Discovery Platform, is a unique tool that extracts information specific to a formulation to show composition, explore specific ingredients, evaluate regulatory issues, and even identify component suppliers. Formulation Designer provides a specific template to design your product based on your industry, purpose, physical form, and active ingredient.

"CAS Formulus helps me discover new ideas."

R&D Manager
Chemicals Company
uevi.co/3860HVJE

"CAS Formulus helps to identify competitor work and reduces formulation time."

R&D Manager
Chemicals Company
uevi.co/6593AWCT

"CAS Formulus really saves precious time for researchers."

Narendra Kumar Maddali
Sr. Scientist, USP
uevi.co/4681LYZG

Featuring the world-renowned CAS Content Collection™, CAS Formulus provides better data before you enter the lab.



Accelerate research

Cut down on library days with the most comprehensive source of formulation and ingredient information.



Identify ingredients

Find additives and modifiers suited to your product goals and discover their regulatory status, commercial availability, use in formulations, and common co-formulants.



Design formulations

Create a template formulation to jumpstart product development by identifying the critical components and ingredients.



Assess the IP landscape

Get a better view of the IP landscape to enable you to bring your innovation to market successfully based on a clear understanding of opportunities, risks, and other activity in the space.



Find available ingredients

Source materials during research with verified catalogs from hundreds of suppliers covering millions of unique commercially available products with available quantities, prices, descriptions, and supplier contact information.

Create products that are safe and effective with CAS Formulus.

Learn more at cas.org