

cas.org

CAS
A division of the American Chemical Society

SOLUTIONS ▾ RESOURCES ▾ CAS DATA ▾ ABOUT ▾

LOGIN

1.

cas.org/cas-solutions-login

CAS SciFinder[®]

Do better research in less time with the premier interface to the CAS content collection that offers the most advanced chemistry relevance engine in the industry.

2.

LOGIN

Log In to SciFinder[®]

Username or Email Address

3.

Create an account. Can

Describe Your Institution

Commercial or Enterprise
Academic

4.

Enter your work email address.

*****@workdomain.com

Continue Cancel

5.

An email has been sent to *****@workdomain.com. Not you?
If you don't get an email in the next 5 minutes please check your spam folder or Resend Code.

Please enter the code from the email in the box below.

456889

Continue

6.

Request Access

Prefix (Optional)
Select

First Name
Last Name
Christova

Institution Name

Institution Street Address

Institution Street Address 2 (Optional)

City

7.

Username and Password: Tips

What are the rules for specifying a user name?
Username must be 5-15 characters and contain at least one letter. It must start with a letter or number, but may include numbers, dashes, underscores, periods, or @.

How long does my password need to be?
Your password must contain a minimum of 7 and a maximum of 15 characters.

Can my password be the same as my username?
Others in your password must be different from

What is my password have to include?
Your password must include at least three (3) of the following:

- Letters
- Mixed upper and lowercase letters
- Numbers
- Non-alphanumeric characters (e.g., @,%,&,*')

When I change my password, how different does it need to be from my old password?
A new password must differ from your old password by at least 2 characters.

Additional questions may be directed to CAS Customer Center.

8.

Complete your registration form.

For any questions, please, contact
Tetiana Khristova
Customer Success Manager
tkhristova@acs-i.org

Pokiaľ sa chcete opýtať po slovensky:
Lucia Poledníková
lucia.polednikova@aib.sk