

Demoversion



Schmelztemperatur :	5,5 °C
Siedetemperatur :	80 °C
Löslichkeit :	unpolar (gut löslich)
Entzündlichkeit :	leicht
Reaktionsfähigkeit :	reaktionsträge

Demoversion



August Kekulé
1829 - 1896

Strukturmodell 1865



Benzen

1865

KPAC „Benzol“



Demoversion

 s-Orbital

 p-Orbitale

Demoverision



Demoverision

The background of the slide is a blurred image of a person in a blue suit, possibly a scientist or researcher, standing in a laboratory or office setting. The person is positioned in the center, and their figure is slightly out of focus. Surrounding the person are several large, semi-transparent, colorful circles in shades of blue, green, red, and purple, which appear to be floating or glowing. The overall color palette is dominated by blue, with the other colors providing contrast. The text 'Demoverision' is overlaid on a semi-transparent white rectangular box in the center of the image.



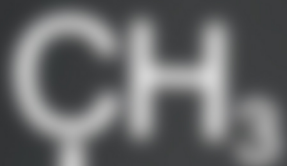
Demoversion

The background is a blurred screenshot of a software interface. It features several chemical structures, including a complex organic molecule with multiple rings and substituents. Below the structures, there are three orange buttons with white text, which are also blurred. At the bottom, there are some red graphical elements, possibly a progress bar or a slider, and some faint text or symbols.

Demoversion

The background is a blurred screenshot of a software application. It features a light blue header, a main area with several chemical structures (molecular diagrams with atoms and bonds), and a bottom toolbar with various icons and buttons. The overall aesthetic is clean and professional, typical of scientific or technical software.

Demoversion



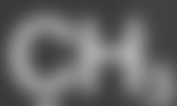
Toluol

farblos & flüchtig

Demoversion

unpolares Lösungsmittel

Demoversion



Toluol

Benzylalkohol

Benzaldehyd

Benzoesäure



Demoverision