

# More chemistry in KDE

Egon Willighagen 

Published March 11, 2006

## Citation

Willighagen, E. (2006). More chemistry in KDE. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/83mgj-93w85>

## Keywords

Kde, Chemistry

## Abstract

After Kalzium and kfile\_chemical , KDE has now be extended with kparts for 3D structure and spectrum display: Kryomol . It is written in C++ and licensed GPL. It supports several chemistry formats, among which quantum chemical formats like Gaussian03, NwChem and ACES, and 3D structures as MDL molefile and XYZ.

## Copyright

Copyright © Egon Willighagen 2006. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## chem-bla-ics

After [Kalzium](#) and [kfile\\_chemical](#) , KDE has now be extended with kparts for 3D structure and spectrum display: [Kryomol](#) . It is written in C++ and licensed GPL. It supports several chemistry formats, among which quantum chemical formats like Gaussian03, NwChem and ACES, and 3D structures as MDL molefile and XYZ.