CSD product datasheet 2025



CSD KNIME Component Collection



CSD-Community (Free)

CSD-Enterprise (Paid)

Non-Commercial use only Data CSD deposited and curated data CSD teaching resources Proprietary CSD extension **Deposit** Guided data deposition CIF syntax check Reduced cell check Data validation CSD DOI and curated CSD entry on publication Direct publication through CSD Communications Enhanced data discoverability Persistent, free storage of your data Deposition portal allowing you to access, edit and share your deposits Access Retrieve via bibliographic info, DOI, CSD identifiers or compound name Link from published articles and repositories Publisher referee services **Search** Search by chemical formula, cell parameters, 2D/3D substructure, similarity, and more... Protein-ligand binding sites **Visualise** 3D display and manipulation High resolution graphics and movie generation 3D printing file output PXRD pattern simulation PXRD pattern comparison Molecule and structure editing 2D diagram generation **Analyse** Plotting and charting Descriptive statistics Interactive visualisation Filtering and categorisation Reporting **Integrations** CSD Pipeline Pilot Component Collection

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advancing structural science

Academic users

	CSD-Community (Free)	CSD-Enterprise (Paid)
Conformations		
Bond length assessment		✓
Valence angle assessment		✓
Torsion angle assessment		✓
Ring geometry assessment		✓
Conformer generation		\checkmark
Interactions		
Fragment interaction maps (IsoStar)		✓
Protein interaction maps (SuperStar)		✓
Full interaction maps		✓
Ligand-based drug discovery		
Ligand overlay		✓
Field-based ligand screener		✓
Scaffold hopping		✓
Structure-based drug discovery		
Protein-ligand docking		✓
Ensemble docking		✓
Pose analysis		✓
Proprietary structures		✓
Cavity similarity searching		✓
Solid form analysis		
Motif searching		✓
Packing feature searching		✓
Crystal packing similarity		✓
Calculations		✓
Hydrogen bond propensity and coordination assessment		✓
Hydrate analysis		√
Solvate analysis		✓ ✓
Aromatic analysis Co-crystal design		v
Hydrogen bond statistics assessment		· · ·
Particle analysis		
Predict particle facets		√
Visualize surface chemistry and charge		✓
Identify slip planes		✓
Surface interactions analysis		✓
Full interaction maps on surface		✓
Determine H-bond dimensionality		✓
Visualize surface topology		✓
Quantify surface chemistry and topology		✓
Python API particle analysis		<u>´</u> ■ 3 800

¹Essential curated information for each entry is freely available through Access Structures on the CCDC website. More enhanced curated information is available through CSD-Core, CSD-Discovery, CSD-Materials and CSD-Enterprise

