	DI - (01 5 5:	0 0 0	01 01
Version 21.0 New Features	Platform	ChemDraw Prime	ChemDraw Professional	ChemOffice
Metallocene hotkeys	Win/Mac	•	•	•
New Join Icon	Win/Mac		•	
Improved Join Function	Win/Mac			
Hostpot Navigation Enhancements	Win/Mac	 	•	_
3D Clean-up Enhancements	Win/Mac		•	•
Metallocene Support for 3D Clean-up	Win/Mac		•	•
3D Display Enhancements	Win/Mac		•	•
Improved HELM Monomer Toolbar	Win/Mac		•	•
HELM Monomer versioning Support	Win/Mac		•	•
New Ring-Fill Color Palette	Win/Mac		•	•
Save as 3D-printable Object (.3MF)	Win/Mac			•
Copy as 3D-printable Object (.3MF)**	Win/Mac			•
Atom/Bond Color Highlight Transfer to 3D Object	Win/Mac			•
Recent Additions				
Magic Hotkeys Enhancements	Win/Mac	•	•	•
Shortcuts Enhancements	Win/Mac	•	•	•
Smart Copy/Paste (SMILES, InChl, HELM)	Win/Mac	•	•	•
Aromatic Cycle Display Toggle and Preferences	Win/Mac	•	•	•
Stereochemistry handling improvements	Win/Mac	•	•	•
Improved Polymer Brackets (Average MW)	Win/Mac	•	•	•
Atom/Bond Color Highlighting	Win/Mac		•	•
Ring-Fill Coloring	Win/Mac		•	•
Search into SciFinder-n	Win/Mac		•	•
Search into Reaxys	Win/Mac		•	•
IUPAC-based Atom Numbering	Win/Mac		•	•
CAS RN to Structure (from ChemACX.com)	Win/Mac		•	•
HELM Toolbar	Win/Mac		•	•
Google Patents/Scholar Add-in	Win/Mac			•
PubChem GHS Safety Add-in	Win/Mac			•
ChemACX Explorer	Win/Mac			•
ChemDraw Add-ins SDK	Win/Mac			•
ChemDraw Add-ins Dynamic Download	Win/Mac			•
Support for Add-ins Token-based Authentication	Win/Mac			•
Shared HELM Libraries	Win/Mac			•
T. d. d.				
Includes Read and Save as .cdx / .cdxml Files	Win/Mac	•	•	•
Read and Save as .cux / .cuxiii r iies Read and Save as .rxn Files (v2000, v3000)	Win/Mac	_	•	<u> </u>
Read and Save as .rxii Files (v2000, v3000)	Win/Mac			
Read and Save as .skc Files Read and Save as .mol Files (v2000, v3000)	Win/Mac	•	•	
Read and Save as .filor Files (v2000, v3000)	Win/Mac	•	•	
Read and Save as .rdf Files (v2000, v3000)	Win/Mac	•	•	
Save ChemDraw Style Sheet	Win/Mac		•	
Structure Clean-up	Win/Mac		•	
Reaction Clean-up	Win/Mac		•	
Magic Hotkeys	Win/Mac	•		•
Chemical Bonds Tools	Win/Mac	i	•	•
Text Tool	Win/Mac	•	•	•
3D Perspective Tool	Win/Mac	i .	•	•
Chemical Rings Tools	Win/Mac	i .	•	•
Arrow Tool	Win/Mac	•	•	•
Orbitals Tool	Win/Mac	•	•	•
Brackets Tool	Win/Mac	•	•	•
Pen Tools	Win/Mac	•	•	•
Shapes Tool	Win/Mac	•	•	•
Chemical Polymers Tools	Win/Mac	•	•	•
Mass Fragmentation Tools	Win/Mac	•	•	•
Thin Layer Chromatography Tool	Win/Mac	•	•	•
Gel Electrophoresis Tool	Win/Mac	•	•	•
Insert OLE Object in ChemDraw	Win	•	•	•
Copy ChemDraw Structures as OLE Object	Win	•	•	•
Show Stereochemistry	Win/Mac	•	•	•
Relative Stereochemistry (ISIS compatibility)	Win/Mac	i .	•	•
Reaction Interpretation	Win/Mac	•	•	•
Reaction Mapping	Win/Mac	•	•	•
Calculate MW	Win/Mac	•	•	•
	, 11100			

	Platform	ChemDraw Prime	ChemDraw Professional	ChemOffice
Calculate Exact Mass	Win/Mac	•	•	•
Calculate Chemical Formula	Win/Mac	•	•	•
Calculate Elemental Analysis	Win/Mac	•	•	•
Calculate m/z	Win/Mac	•	•	•
Copy/Paste as CDXML	Win/Mac	•	•	•
Copy/Paste as SMILES	Win/Mac	•	•	•
Copy/Paste as SYBYL (SLN)	Win/Mac	•	•	•
Copy/Paste as InChI	Win/Mac	•	•	•
Copy/Paste as Mol File / Mol3000	Win/Mac	•	•	•
pKa / Log P / Log S tPSA	Win/Mac Win/Mac	_	•	
Atom List Generic Structures (Enumeration)	Win/Mac Win/Mac		•	•
Variable Attachment Generic Structures (Enumeration)	Win/Mac	•	•	•
Label Repeating Units Generic Structures (Enumeration)	Win/Mac	•	•	•
Polymer Repeating Units Generic Structures (Enumeration)	Win/Mac	•	•	•
Chemical Structures Templates	Win/Mac	•	•	•
Laboratory Equipment Templates	Win/Mac	•	•	•
Analyze/Check Structures	Win/Mac	•	•	•
Expand/Contract Labels	Win/Mac	•	•	•
Define/Use Nicknames	Win/Mac	•	•	•
Document Metadata/Tagging	Win/Mac	•	•	•
MulCple ChemDraw Items Folder	Win/Mac	•	•	•
Multicenter Attachments	Win/Mac	•	•	•
Save as JPEG image	Win/Mac	•	•	•
Save as PNG image	Win/Mac	•	•	•
Save as Scalable Vector Graphics (SVG)	Win/Mac	•	•	•
Save as Scalable Vector Graphics (SVG)	Win/Mac Win/Mac	•	•	•
Save as Encapsulated Post Script (EPS) Name-to-Structure / Structure-to-Name	Win/Mac Win/Mac	_		
Predict 1H NMR	Win/Mac Win/Mac		•	•
Predict 13C NMR	Win/Mac		•	•
Search SciFinder	Win/Mac		•	•
Search SciFinder-n	Win/Mac		•	•
Search Reaxys	Win/Mac		•	•
Reaction Stoichiometry Grid	Win/Mac		•	•
R-Group Table Generic Structures (Enumeration)	Win/Mac		•	•
BioDraw Toolbar	Win/Mac		•	•
cLogP	Win/Mac		•	•
HELM Toolbar	Win/Mac		•	•
Copy/Paste as HELM	Win/Mac		•	•
Copy/Paste as FASTA Peptide	Win/Mac		•	•
Copy/Paste as FASTA DNA/RNA	Win/Mac Win/Mac		•	•
Support for HELM notation CAS RN to Structure from ChemACX.com	Win/Mac Win/Mac		•	
Enhanced Stereochemistry Support	Win/Mac Win/Mac			
ChemDraw for Excel	Win			•
CombiChem for Excel	Win		•	•
Name-to-Structure / Structure-to-Name for ChemDraw for Ex	Win		•	•
Chem3D Professional	Win		•	•
ChemFinder Standard	Win		•	•
ChemScript	Win		•	•
PubChem GHS Safety Add-in	Win/Mac			•
Google Scholar / Google Patents Add-in	Win/Mac			•
Save as 3D-printable object (.3MF)	Win/Mac			•
Copy as 3D-printable object (.3MF)	Win/Mac			•
Transfer Atom/Bond Color Highlights to 3D-printable object	Win/Mac			-
ChemACX Explorer	Win/Mac			•
Custom ChemDraw Add-ins SDK	Win/Mac			•
Support for Token-based Authentication of Add-ins	Win/Mac			•
Shared HELM Libraries Mnova ChemDraw Edition	Win/Mac Win/Mac	1		
Chem3D Ultra	Win/Mac Win			
Chem3D Oltra Chem3D Interface to Conflex	Win	 		
Chem3D Interface to Golffex Chem3D Interface to Autodock	Win			•
Chem3D Interface to AMESS 2020	Win			•
Chem3D Interface to Gaussian 16W	Win			•
Chem3D Interface to MOPAC 2016	Win			•
ChemFinder Ultra	Win			•
ChemFinder for Oracle	Win			•

	Platform	ChemDraw Prime	ChemDraw Professional	ChemOffice
Explorer Window View in ChemFinder Ultra	Win			•
BioViz in ChemFinder Ultra	Win			•
Compound Profiles in ChemDraw Finder Ultra	Win			•
Clustering in ChemFinder Ultra	Win			•
Combine ChemFinder Query Hit Lists	Win			•
ChemFinder Exports to MS Word/Excel	Win			•

 $[\]ensuremath{^{**}}$ Pasting a .3MF object in MS Powerpoint requires a MS Office 365 subscription