

## List of Files

---

<code>standalone.cls</code>		2018/03/26 v1.3a Class to compile TeX sub-files standalone
<code>shellesc.sty</code>		2019/11/08 v1.0c unified shell escape interface for LaTeX
<code>ifluatex.sty</code>		2019/10/25 v1.5 ifluatex legacy package. Use iftex instead.
<code>iftex.sty</code>		2020/03/06 v1.0d TeX engine tests
<code>xkeyval.sty</code>		2020/11/20 v2.8 package option processing (HA)
<code>xkeyval.tex</code>		2014/12/03 v2.7a key=value parser (HA)
<code>standalone.cfg</code>		2018/03/26 v1.3a Default configuration file for 'standalone' class
<code>article.cls</code>		2020/04/10 v1.4m Standard LaTeX document class
<code>size12.clo</code>		2020/04/10 v1.4m Standard LaTeX file (size option)
<code>preview.sty</code>		2017/04/24 12.3 (AUCTeX/preview-latex)
<code>luatex85.sty</code>		2016/06/15 v1.4 pdftex aliases for luatex
<code>prtightpage.def</code>		
<code>eggs.sty</code>		
<code>ifthen.sty</code>		2014/09/29 v1.1c Standard LaTeX ifthen package (DPC)
<code>graphicx.sty</code>		2020/09/09 v1.2b Enhanced LaTeX Graphics (DPC,SPQR)
<code>graphics.sty</code>		2020/08/30 v1.4c Standard LaTeX Graphics (DPC,SPQR)
<code>trig.sty</code>		2016/01/03 v1.10 sin cos tan (DPC)
<code>graphics.cfg</code>		2016/06/04 v1.11 sample graphics configuration
<code>pdftex.def</code>		2020/10/05 v1.2a Graphics/color driver for pdftex
<code>ucs.sty</code>	327	2013/05/11 v2.2 UCS: Unicode input support
<code>uni-global.def</code>	196	2013/05/13 UCS: Unicode global data
<code>scrextend.sty</code>	1572	2020/09/21 v3.32 KOMA-Script package (extend other classes with features of KOMA-Script classes)
<code>scrkbase.sty</code>	1048	2020/09/21 v3.32 KOMA-Script package (KOMA-Script-dependent basics and keyval usage)

<code>scrbase.sty</code>	851	2020/09/21 v3.32 KOMA-Script package (KOMA-Script-independent basics and keyval usage)
<code>scrfile.sty</code>	262	2020/09/21 v3.32 KOMA-Script package (file load hooks)
<code>scrfile-hook.sty</code>	131	2020/09/21 v3.32 KOMA-Script package (using LaTeX hooks)
<code>scrlogo.sty</code>	131	2020/09/21 v3.32 KOMA-Script package (logo)
<code>amsfonts.sty</code>	196	2013/01/14 v3.01 Basic AMSFonts support
<code>amsthm.sty</code>	196	2020/05/29 v2.20.6
<code>amsmath.sty</code>	786	2020/09/23 v2.17i AMS math features
<code>amstext.sty</code>	196	2000/06/29 v2.01 AMS text
<code>amsgen.sty</code>	65	1999/11/30 v2.0 generic functions
<code>amsbsy.sty</code>	327	1999/11/29 v1.2d Bold Symbols
<code>amsopn.sty</code>	196	2016/03/08 v2.02 operator names
<code>amssymb.sty</code>	393	2013/01/14 v3.01 AMS font symbols
<code>mathtools.sty</code>	720	2020/03/24 v1.24 mathematical typesetting tools
<code>calc.sty</code>	196	2017/05/25 v4.3 Infix arithmetic (KKT,FJ)
<code>mhsetup.sty</code>	131	2017/03/31 v1.3 programming setup (MH)
<code>cancel.sty</code>	131	2013/04/12 v2.2 Cancel math terms
<code>textcomp.sty</code>	196	2020/02/02 v2.0n Standard LaTeX package
<code>euscript.sty</code>	131	2009/06/22 v3.00 Euler Script fonts
<code>wasysym.sty</code>	262	2020/01/19 v2.4 Wasy-2 symbol support package
<code>physics.sty</code>	2293	
<code>xparse.sty</code>	524	2021-01-09 L3 Experimental document command parser
<code>expl3.sty</code>	327	2021-02-18 L3 programming layer (loader)
<code>l3backend-pdftex.def</code>	262	2021-03-02 L3 backend support: PDF output (pdfTeX)
<code>xparse-2020-10-01.sty</code>	458	
<code>tikz-cd.sty</code>	5111	2018/11/19 v0.9f Commutative diagrams with TikZ
<code>tikz.sty</code>	2490	2020/12/27 v3.1.8b (3.1.8b)
<code>pgf.sty</code>	262	2020/12/27 v3.1.8b (3.1.8b)

<code>pgfrcs.sty</code>	393	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfrcs.code.tex</code>	327	
<code>pgfcore.sty</code>	8847	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfsys.sty</code>	262	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfsys.code.tex</code>	1703	
<code>pgfsyssoftpath.code.tex</code>	196	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfsysprotocol.code.tex</code>	196	2020/12/27 v3.1.8b (3.1.8b)
<code>xcolor.sty</code>	589	2016/05/11 v2.12 LaTeX color extensions (UK)
<code>color.cfg</code>	196	2016/01/02 v1.6 sample color configuration
<code>pgfcore.code.tex</code>	8847	
<code>pgfcomp-version-0-65.sty</code>	393	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfcomp-version-1-18.sty</code>	262	2020/12/27 v3.1.8b (3.1.8b)
<code>pgffor.sty</code>	393	2020/12/27 v3.1.8b (3.1.8b)
<code>pgfkeys.sty</code>	196	
<code>pgfkeys.code.tex</code>	196	
<code>pgfmath.sty</code>	131	
<code>pgfmath.code.tex</code>	131	
<code>pgffor.code.tex</code>	393	
<code>tikz.code.tex</code>	2490	
<code>microtype.sty</code>	3473	2021/02/25 v2.8b Micro-typographical refinements (RS)
<code>microtype-pdftex.def</code>	458	2021/02/25 v2.8b Definitions specific to pdftex (RS)
<code>microtype.cfg</code>	3342	2021/02/25 v2.8b microtype main configuration file (RS)
<code>CJKutf8.sty</code>	327	2015/04/18 4.8.4
<code>ifpdf.sty</code>	196	2019/10/25 v3.4 ifpdf legacy package. Use iftex instead.
<code>inputenc.sty</code>	131	2020/08/01 v1.3d Input encoding file
<code>CJK.sty</code>	2424	2015/04/18 4.8.4
<code>MULEenc.sty</code>	393	2015/04/18 4.8.4
<code>fontenc.sty</code>	196	.sty
<code>lipsum.sty</code>	5898	2021-03-03 v2.3 150 paragraphs of Lorem Ipsum dummy text

lipsum.ltd		
chemfig.sty	1048	2021/02/28 v1.6a Draw molecule with an easy syntax (CT)
tcolorbox.sty	2162	2020/10/09 version 4.42 text color boxes
verbatim.sty	196	2020-07-07 v1.5u LaTeX2e package for verbatim enhancements
environ.sty	196	2014/05/04 v0.3 A new way to define environments
trimspaces.sty	131	2009/09/17 v1.1 Trim spaces around a token list
etoolbox.sty	393	2020/10/05 v2.5k e-TeX tools for LaTeX (JAW)
chemmacros.sty	2752	2020/11/21 v5.11a comprehensive support for typesetting chemistry documents (CN)
l3keys2e.sty	262	2021-03-12 LaTeX2e option processing using LaTeX3 keys
chemmacros5.sty	2752	2020/11/21 v5.11a comprehensive support for typesetting chemistry documents (CN)
chemmacros.module.base.code.tex	524	2020/11/21 v5.11a chemmacros module ‘base’ 2020/02/02 basic chemmacros module
bm.sty	131	2019/07/24 v1.2d Bold Symbol Support (DPC/FMi)
chemmacros.module.errorcheck.code.tex	258	2020/11/21 v5.11a chemmacros module ‘errorcheck’ 2016/10/05 error checking for unloaded modules
chemmacros.module.lang.code.tex	1376	2020/11/21 v5.11a chemmacros module ‘lang’ 2016/05/31 language settings for chemmacros
translations.sty	1179	2021/01/17 v1.10a internationalization of LaTeX2e packages (CN)
pdftexcmds.sty	262	2020-06-27 v0.33 Utility functions of pdfTeX for LuaTeX (HO)
infwarerr.sty	131	2019/12/03 v1.5 Providing info/warning/error messages (HO)
ltxcmds.sty	196	2020-05-10 v1.25 LaTeX kernel commands for general use (HO)
chemmacros.module.greek.code.tex	2949	2020/11/21 v5.11a chemmacros module ‘greek’ 2020/02/02 upright greek symbols

<code>chemgreek.sty</code>	2883	2020/01/16 v1.1a interface for upright Greek letters for use in chemistry (CN)
<code>chemmacros.module.chemformula.code.tex</code>	<del>288</del>	2020/11/21 v5.11a chemmacros module ‘chemformula’ 2020/02/02 integration of chemical formulas
<code>chemmacros.module.charges.code.tex</code>	458	2020/11/21 v5.11a chemmacros module ‘charges’ 2015/07/30 charges
<code>chemmacros.module.acid-base.code.tex</code>	524	2020/11/21 v5.11a chemmacros module ‘acid-base’ 2018/02/22 acid/base
<code>chemmacros.module.symbols.code.tex</code>	327	2020/11/21 v5.11a chemmacros module ‘symbols’ 2015/06/09 symbols
<code>chemmacros.module.particles.code.tex</code>	458	2020/11/21 v5.11a chemmacros module ‘particles’ 2016/04/02 particles
<code>chemmacros.module.phases.code.tex</code>	524	2020/11/21 v5.11a chemmacros module ‘phases’ 2016/05/31 phase descriptors
<code>chemmacros.module.nomenclature.code.tex</code>	<del>288</del>	2020/11/21 v5.11a chemmacros module ‘nomenclature’ 2017/06/11 chemical names
<code>chemmacros.module.tikz.code.tex</code>	1441	2020/11/21 v5.11a chemmacros module ‘tikz’ 2015/10/26 upright greek symbols
<code>chemmacros.module.all.code.tex</code>	458	2020/11/21 v5.11a chemmacros module ‘all’ 2016/03/07 load all libraries
<code>chemmacros.module.isotopes.code.tex</code>	589	2020/11/21 v5.11a chemmacros module ‘isotopes’ 2015/07/22 a macro to easily print element isotopes
<code>elements.sty</code>	458	2019/10/14 v0.3 properties of chemical elements
<code>chemmacros.module.mechanisms.code.tex</code>	<del>288</del>	2020/11/21 v5.11a chemmacros module ‘mechanisms’ 2015/06/09 reaction mechanisms
<code>chemmacros.module.newman.code.tex</code>	327	2020/11/21 v5.11a chemmacros module ‘newman’ 2016/04/23 newman projections
<code>chemmacros.module.orbital.code.tex</code>	524	2020/11/21 v5.11a chemmacros module ‘orbital’ 2015/07/14 drawing orbital shapes
<code>chemmacros.module.polymers.code.tex</code>	655	2020/11/21 v5.11a chemmacros module ‘polymers’ 2018/03/02 polymers
<code>chemmacros.module.reactions.code.tex</code>	1245	2020/11/21 v5.11a chemmacros module ‘reactions’ 2020/02/02 reaction environments

<code>chemmacros.module.redox.code.tex</code>	589	2020/11/21 v5.11a chemmacros module ‘redox’ 2020/02/02 oxidation numbers, redox reactions
<code>chemmacros.module.xfrac.code.tex</code>	3211	2020/11/21 v5.11a chemmacros module ‘xfrac’ 2015/07/22 use xfrac package with chemmacros
<code>xfrac.sty</code>	2031	2021-03-12 L3 Experimental split-level fractions
<code>xtemplate.sty</code>	458	2021-03-12 L3 Experimental prototype document functions
<code>relsize.sty</code>	196	2013/03/29 ver 4.1
<code>chemmacros.module.scheme.code.tex</code>	1703	2020/11/21 v5.11a chemmacros module ‘scheme’ 2020/11/21 a scheme floating environment
<code>chemnum.sty</code>	1245	2021/01/21 v1.3a a comprehensive approach for the numbering of chemical compounds (CN)
<code>psfrag.sty</code>	327	1998/04/11 v3.04 PSfrag (MCG)
<code>chemmacros.module.spectroscopy.code.tex</code>	125	2020/11/21 v5.11a chemmacros module ‘spectroscopy’ 2020/11/21 environment for spectroscopic data
<code>siunitx.sty</code>	589	2020/02/25 v2.8b A comprehensive (SI) units package
<code>array.sty</code>	196	2020/10/01 v2.5c Tabular extension package (FMi)
<code>translator.sty</code>	327	2020-08-03 v1.12c Easy translation of strings in LaTeX
<code>chemmacros.module.thermodynamics.code.tex</code>	125	2020/11/21 v5.11a chemmacros module ‘thermodynamics’ 2015/06/09 thermodynamics
<code>chemmacros.module.units.code.tex</code>	458	2020/11/21 v5.11a chemmacros module ‘units’ 2020/02/02 chemical units
<code>xymtex.sty</code>	524	
<code>epic.sty</code>	327	
<code>chemstr.sty</code>	1376	
<code>carom.sty</code>	2162	
<code>hetarom.sty</code>	917	
<code>hetaromh.sty</code>	720	
<code>lowcycle.sty</code>	393	
<code>ccycle.sty</code>	655	
<code>hcycle.sty</code>	655	

aliphat.sty	720	
locant.sty	393	
polymers.sty	393	
methylen.sty	851	
fusering.sty	589	
sizedc.sty	1900	
steroid.sty	655	
lewisstruc.sty	589	
bondcolor.sty	786	
assurelatexmode.sty	524	
chemist.sty	458	
assurechemist.sty	458	
mhchem.sty	4259	2018/06/22 v4.08 for typesetting chemical formulae
harmony.sty	393	2007/05/04
umsa.fd	131	2013/01/14 v3.01 AMS symbols A
umsb.fd	131	2013/01/14 v3.01 AMS symbols B
uwasy.fd	131	2020/01/19 v2.4 Wasy-2 symbol font definitions
pifont.sty	262	2020/03/25 PSNFSS-v9.3 Pi font support (SPQR)
upzd.fd	131	2001/06/04 font definitions for U/pzd.
upsy.fd	131	2001/06/04 font definitions for U/psy.
listings.sty	393	2020/03/24 1.8d (Carsten Heinz)
lstmisc.sty	524	2020/03/24 1.8d (Carsten Heinz)
listings.cfg	327	2020/03/24 1.8d listings configuration

---