## NAME

FilterSDFiles.pl - Filter compounds from SDFile(s)

### SYNOPSIS

FilterSDFiles.pl SDFile(s)...

FilterSDFiles.pl [-a, --all] [-e, --empty] [-c, --cleansalts] [-h, --help] [-k, --keep] [-m, --mismatch] [-o, --overwrite] [-r, --root *rootname*] [-s, --salts] [-u, --unknownatoms] [-w, --workingdir *dirname*] SDFile(s)...

## **DESCRIPTION**

Filter specific compounds from *SDFile(s)*. Available choices are: wash or remove compounds with salts; take out compounds with no structural data; remove compounds with mismatched atom/bond blocks data; remove compounds which contain uknown atoms and so on. Multiple SDFile names are separated by spaces. The valid file extensions are *.sdf* and *.sd*. All other file names are ignored. All the SD files in a current directory can be specified either by \**.sdf* or the current directory name.

## **OPTIONS**

### -a, --all

Use all options to filter compounds.

### -e, --empty

Filter compounds with empty atom/bond blocks. This is default behavior.

### -c, --cleansalts

Wash compounds which contain salts identified as disconnected structural units. The largest fragment is kept.

## -h, --help

Print this help message.

# -k, --keep

Keep the compounds which were filtered in a separate file. Default: Just ignore these compounds. Option -r-root is used to generate the new file name: <Root>Ignored.sdf. Default file name: <SDFileName>Ignored.sdf.

## -m, --mismatch

Remove compounds with mismatched atom/bond blocks and counts line information specified by header block.

# -o, --overwrite

Overwrite existing files.

## -r, --root rootname

New SD file name is generated using the root: <Root>.sdf. Default file name: <SDFileName>Filtered.sdf. This option is ignored for multiple input files.

## -s, --salts

 $\label{lem:lemove compounds which contain salts identified as disconnected structural units.$ 

## -u, --unknownatoms

Remove compounds with atom blocks containing special atom symbols such as L, Q, \* ,LP, X, R#, or any other non periodic table symbols.

# -w, --workingdir dirname

Location of working directory. Default: current directory.

## **EXAMPLES**

To remove compounds from SD files which contain salts, unknown atoms, or mismatched atom/bonds block data or no structural data, type:

```
% FilterSDFiles.pl -a -o Sample.sdf
% FilterSDFiles.pl -a -o *.sdf
```

And to generate a new NewSampleIgnored.sdf file for filtered compounds, type:

```
% FilterSDFiles.pl -a -k -r NewSample -o Sample.sdf
```

To wash compounds in order to get rid of all disconnected fragments except for the largest one, type:

```
% FilterSDFiles.pl -c -o Sample.sdf
```

## **AUTHOR**

Manish Sud <msud@san.rr.com>

## SEE ALSO

 ${\tt ExtractFromSDFiles.pl,\ InfoSDFiles.pl,\ MergeTextFilesWithSD.pl}$ 

## **COPYRIGHT**

Copyright (C) 2019 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.