# NAME

**MDLMolFileIO** 

#### **SYNOPSIS**

```
use FileIO::MDLMolFileIO;
use FileIO::MDLMolFileIO qw(:all);
```

# **DESCRIPTION**

MDLMoIFI lel O class provides the following methods:

new, GenerateMoleculeString, IsMDLMolFile, ParseMoleculeString, ReadMolecule, ReadMoleculeString, WriteMolecule

The following methods can also be used as functions:

GenerateMoleculeString, IsMDLMolFile, ParseMoleculeString

Data specific to MDLMoIFileIO class not directly used by Molecule, Atom and Bond objects - data label/value pairs, atom SteroParity and so on - is associated to and retrieved from appropriate objects using following methods:

```
SetMDL<PropertyName>
GetMDL<PropertyName>.
```

MDLMoIFileIO class is derived from FileIO class and uses its methods to support generic file related functionality.

# **METHODS**

new

```
$NewMDLMolFileIO = new FileIO::MDLMolFileIO(%NamesAndValues);
```

Using specified *MDLMolFileIO* property names and values hash, new method creates a new object and returns a reference to newly created MDLMolFileIO object.

#### GenerateMoleculeString

```
$MoleculeString = $MDLMolFileIO->GenerateMoleculeString($Molecule);
$MoleculeString = FileIO::MDLMolFileIO::GenerateMoleculeString($Molecule);
```

Returns a MoleculeString in MDLMol format corresponding to Molecule.

# IsMDLMolFile

```
$Status = $MDLMolFileIO->IsMDLMolFile($FileName);
$Status = FileIO::MDLMolFileIO::IsMDLMolFile($FileName);
```

Returns 1 or 0 based on whether FileName is a MDLMol file.

# ParseMoleculeString

```
$Molecule = $MDLMolFileIO->ParseMoleculeString($MoleculeString);
$Molecule = FileIO::MDLMolFileIO::ParseMoleculeString($MoleculeString);
```

Parses Molecule String and returns a Molecule object.

# ReadMolecule

```
$Molecule = $MDLMolFileIO->ReadMolecule($FileHandle);
```

Reads data for the compound in a file using already opened *FileHandle*, creates, and returns a Molecule object.

# ReadMoleculeString

```
$MoleculeString = $MDLMolFileIO->ReadMoleculeString($FileHandle);
```

Reads data for the compound in a file using already opened FileHandle and returns a MoleculeString

corresponding to compound structure and other associated data.

WriteMolecule

\$MDLMolFileIO->WriteMolecule(\$Molecule);

Writes Molecule data to a file in MDLMol format and returns MDLMolFileIO.

**AUTHOR** 

Manish Sud <msud@san.rr.com>

SEE ALSO

MoleculeFileIO.pm, SDFileIO.pm

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