

import_from_sbml_importer

add_conservation_law

add_component

```
graph LR; A[import_from_sbml_importer] --> C[add_component]; B[add_conservation_law] --> C;
```

The diagram illustrates a functional dependency where two separate inputs, 'import_from_sbml_importer' and 'add_conservation_law', are combined to produce a single output, 'add_component'. The inputs are shown in white boxes on the left, and the output is in a gray box on the right. Blue arrows indicate the flow of information from each input to the output.