

Synthesis code options

▲ Synthesis code options...

Generate synthesis code

Field name in schema: Name

Field name in reactant 1: Compound id

Field name in reactant 2: BM-reactant1.sdf#Index

Field name in Output: Compound id

▼ Property Copy...

- Formula
- Location
- Mol weight
- New chemical terms
- New chemical terms 2

Generate synthesis code of a compound that describes the total synthesis in a short text line using the identifiers of the reaction and the reactants. The synthesis code will be added to the output file.

Example:

<Field name in schema>(<Field name in reactant 1>, <Field name in reactant 2>):<Product list index>/<Product index>.

For example: *Friedel-Crafts acylation(AromaticID038, AcidHalideID038):1/1*

- **Field name in schema:** The drop-down menu contains the property fields of the reaction.
- **Field name in reactant 1:** The drop-down menu contains the property fields of reactant 1.
- **Field name in reactant 2:** The drop-down menu contains the property fields of reactant 2.

The selected definitions will specify the relevant parts of the synthesis code.

- **Field name in output:** The synthesis code will be written to this field of the output file.