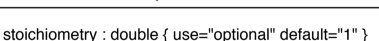
Reaction id · Sld {use="optional"} name: string reactant: SpeciesReference[0..*] product: SpeciesReference[0..*] modifier: ModifierSpeciesReference[0..*] kineticLaw: KineticLaw {minOccurs="0"} reversible: boolean {use="optional" default="true"} fast: boolean {use="optional"} sboTerm : SBOTerm {use="optional"} **SimpleSpeciesReference** id: SId {use="optional"} name: string {use="optional"} sboTerm: SBOTerm {use="optional"} species: Sld



SpeciesReference

ModifierSpeciesReference

stoichiometryMath : StoichiometryMath { use="optional" }

KineticLaw

parameter : Parameter[0..*]
timeUnits : SId {use="optional"}
substanceUnits : SId {use="optional"}
sboTerm : SBOTerm {use="optional"}

StoichiometryMath

math : Math {namespace="http://www.w3.org/1998/Math/MathML" }

math: Math {namespace="http://www.w3.org/1998/Math/MathML"}