Schema documentation for IrissDocxPocSchema.xsd

october 7, 2016

Table of Contents

	khema IrissDocxPocSchema.xsd
	CHOIM II I I I I I I I I I I I I I I I I I
	nt IrissDocxPoc
	nt Manufacturer
	nt Company
	nt Name
	nt CCI
	nt PCI
	nt TemplateInstructions
	-
	nt Address
	nt State
	nt Country
	nt Zip
	nt Responsibilities
	nt ManufacturingId
	nt DUNS
Elemer	nt CommonProductName
Elemer	nt ManDoseForm
Elemer	nt SpecSubstanceStrength
Elemer	nt PhPID
Elemer	nt ManItemColor
Elemer	nt ManItemSize
Elemer	nt ManItemImprint
Elemer	nt ManItemShape
Elemer	nt AdminDoseForm
Elemer	nt Substance
Elemer	nt SubstanceStrengthRange
	nt Presentation
Elemer	nt Concentration
	nt IngredientRole
	nt Method
	nt SSID
	nt Package
	nt PackageDescription
	nt PCID
	nt Container
	nt Type
	nt Quantity
	nt Material
	nt Stability
	nt DrugProductName
	-
	nt DosageForm
	nt StabilityTest
	nt StabilityTestForm
	nt StabilityTestUse
	nt Batch
	nt BatchNumber
	nt ApiLot
	nt ManufactureDate
	nt FillVialVol
	nt Size
Elemer	nt StudyCondition
	Ite Method / @MethodInhouse

Namespace: ""

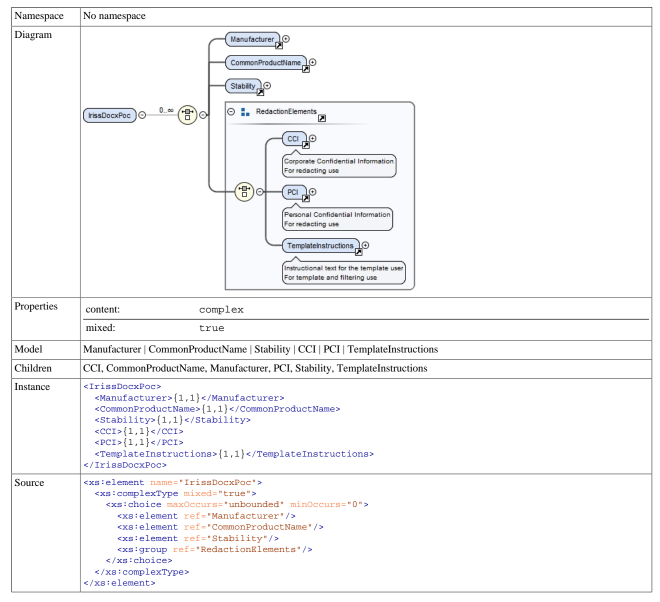
Schema(s)

Main schema IrissDocxPocSchema.xsd

Namespace	No namespace		
Annotations	Root element		
	Complex models		
	Basic models		
Properties	attribute form default: unqualified		
	element form default: qualified		

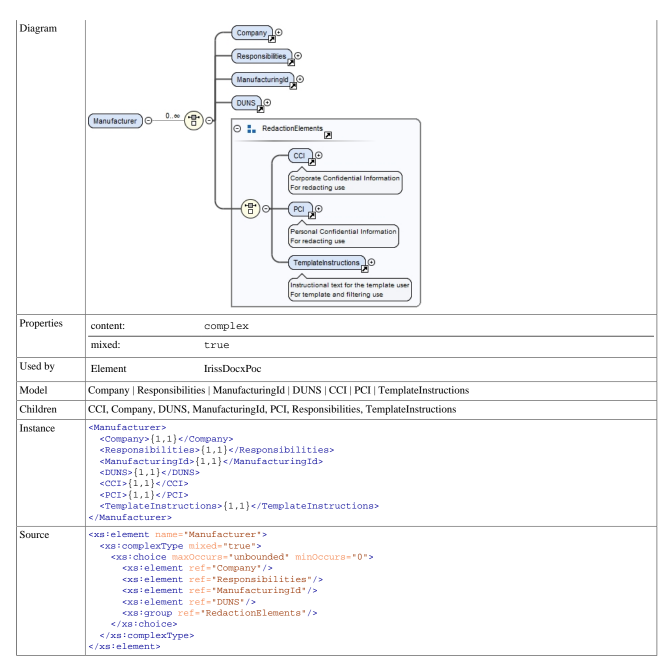
Element(s)

Element IrissDocxPoc



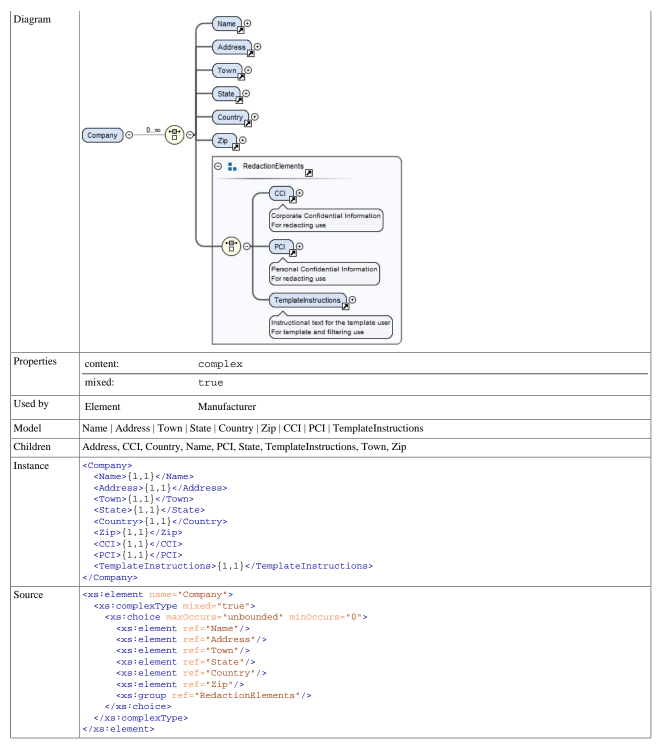
Element Manufacturer

Namespace	No namespace
-----------	--------------



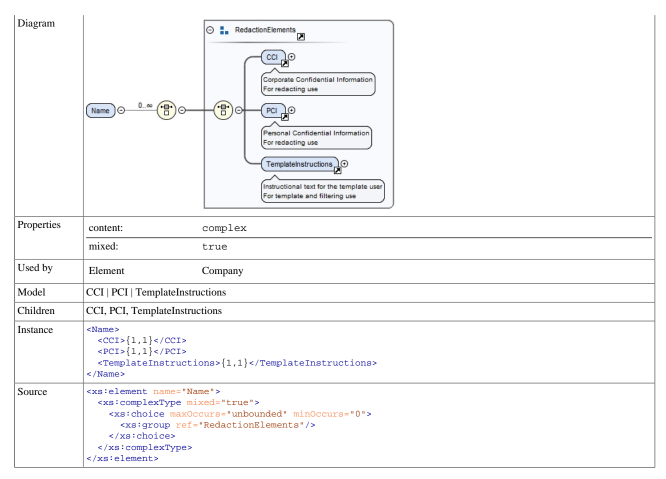
Element Company

		_
Namespace	No namespace	



Element Name

Namespace



Element CCI

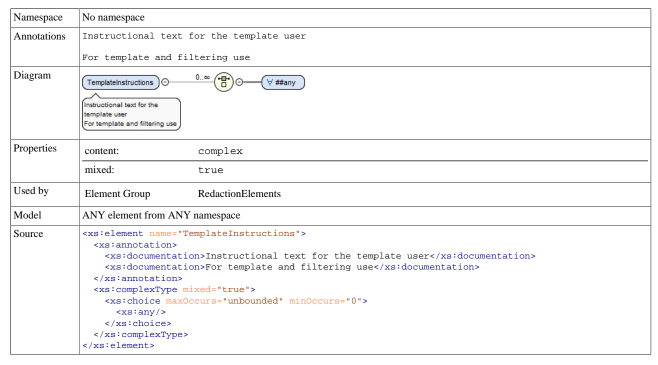
Namespace	No namespace	No namespace		
Annotations	Corporate Confidential Information			
	For redacting use			
Diagram	Corporate Confidential Information For redacting use			
Properties	content:	complex		
	mixed:	true		
Used by	Element Group	RedactionElements		
Model	ANY element from ANY	namespace		
Source	<pre><xs:element name="CCI"></xs:element></pre>			

Element PCI

Namespace	No namespace
-----------	--------------

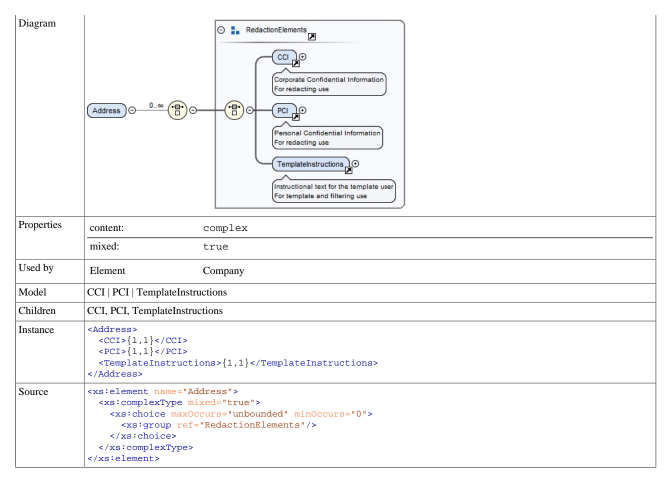
Annotations	Personal Confidential Information		
	For redacting use		
Diagram	PCI O 0 W ##any Personal Confidential Information For redacting use		
Properties	content: complex		
	mixed: true		
Used by	Element Group RedactionElements		
Model	ANY element from ANY namespace		
Source	<pre><xs:element name="PCI"></xs:element></pre>		

Element TemplateInstructions

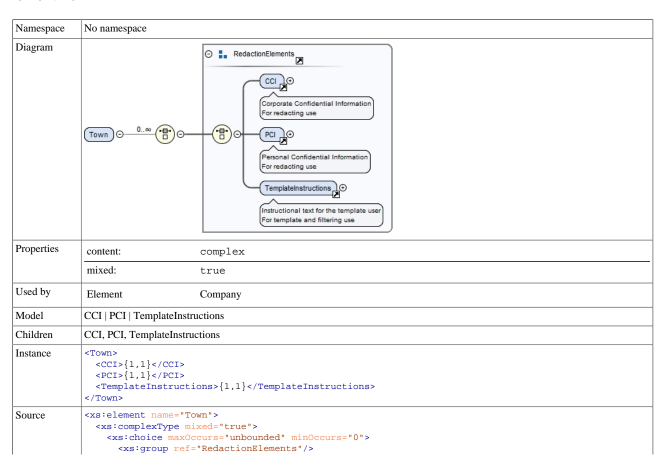


Element Address

Namespace	No namespace

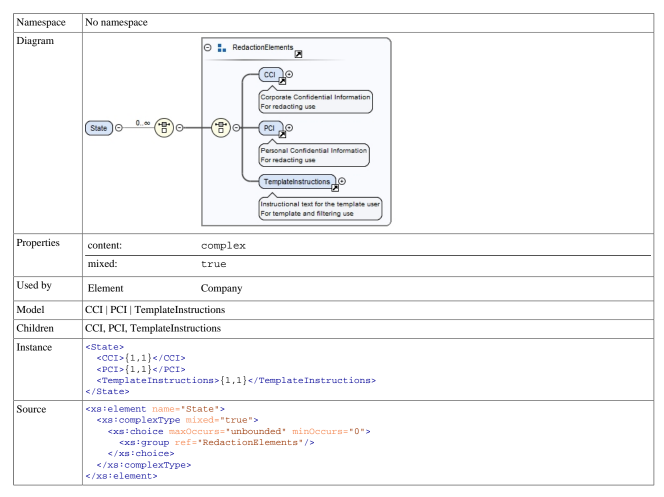


Element Town

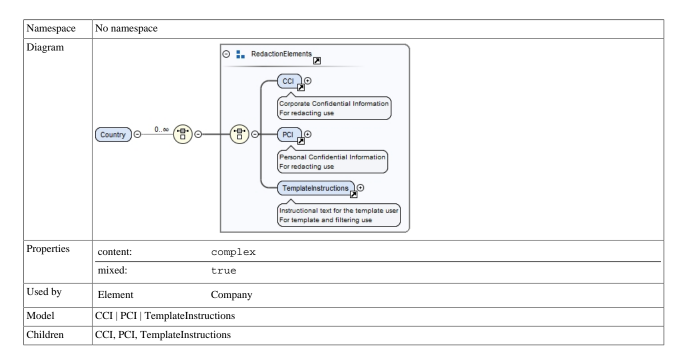


```
</rxs:choice>
</xs:complexType>
</xs:element>
```

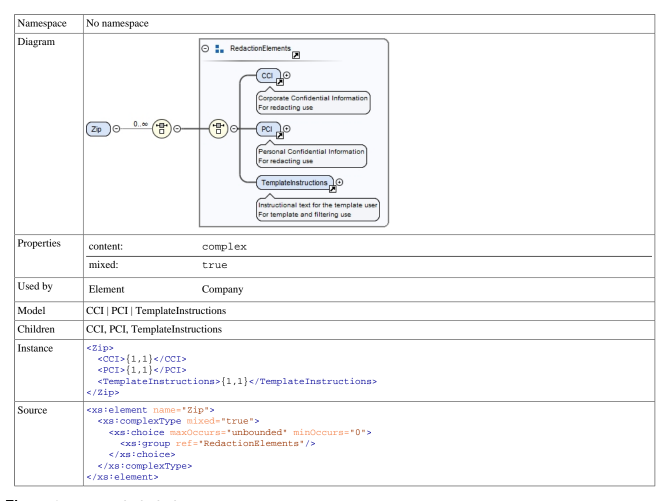
Element State



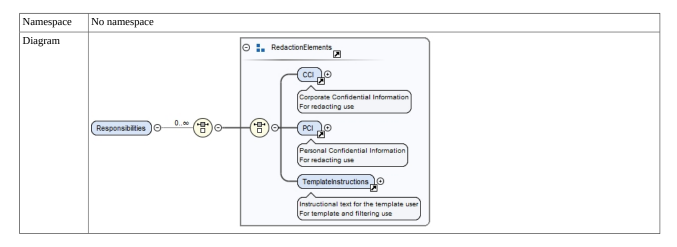
Element Country



Element Zip

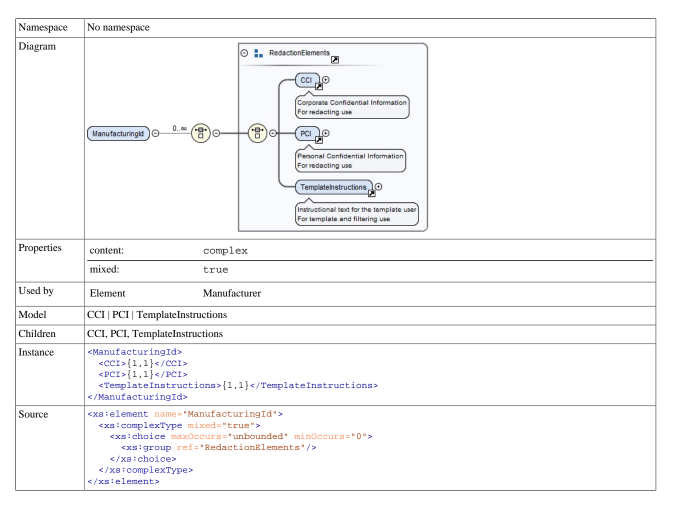


Element Responsibilities



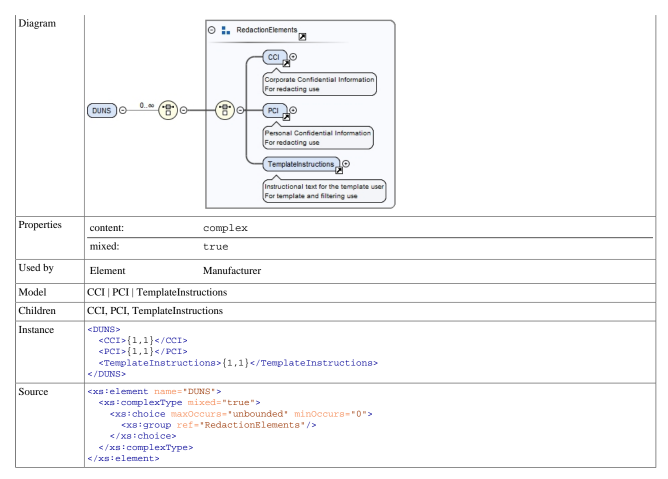
Properties	content:	complex	
	mixed:	true	
Used by	Element	Manufacturer	
Model	CCI PCI Tem	plateInstructions	
Children	CCI, PCI, TemplateInstructions		
Instance		/CCI> /PCI> structions>{1,1}	
Source	<pre> <xs:element name="Responsibilities"></xs:element></pre>		

Element ManufacturingId



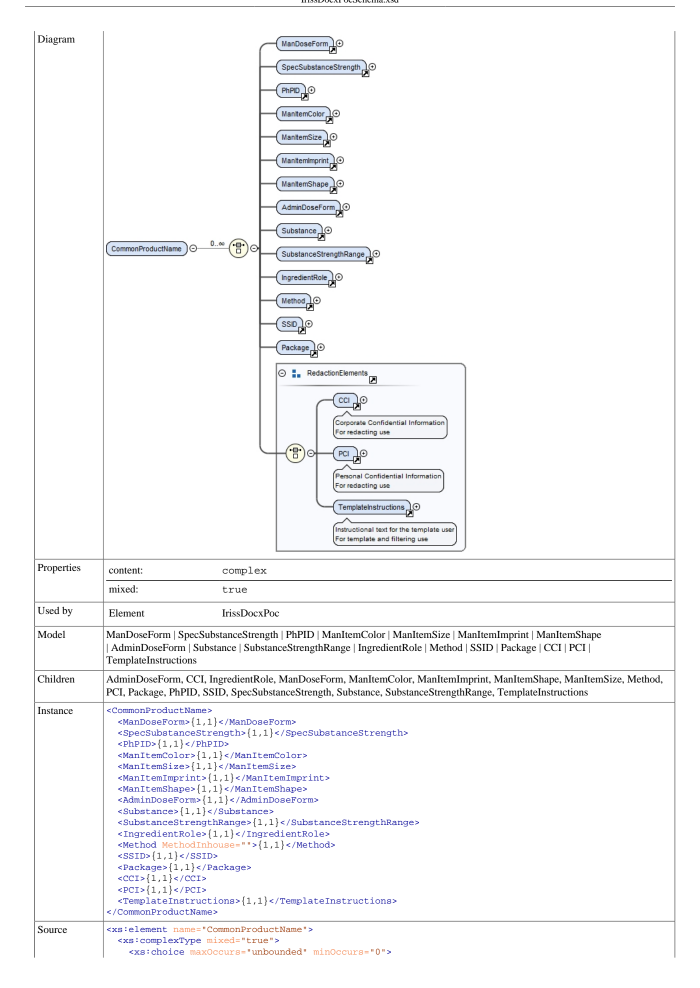
Element DUNS

Namespace	No namespace



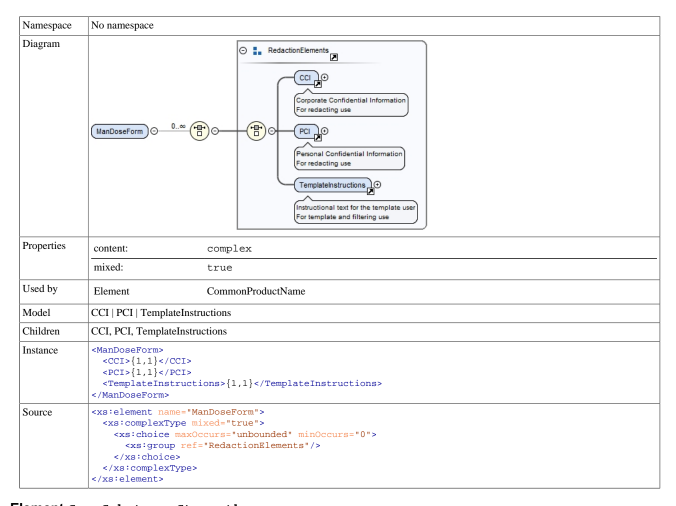
Element CommonProductName

Namespace	No namespace
-----------	--------------



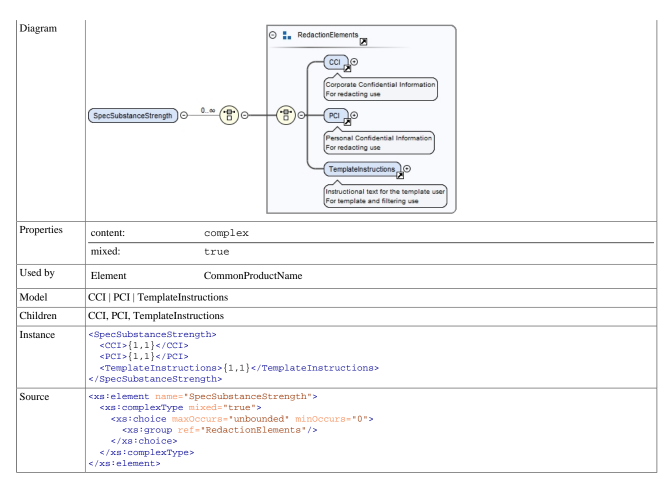
```
<xs:element ref="ManDoseForm"/>
     <xs:element ref="SpecSubstanceStrength"/>
     <xs:element ref="PhPID"/>
     <xs:element ref="ManItemColor"/>
     <xs:element ref="ManItemSize"/>
     <xs:element ref="ManItemImprint"/>
     <xs:element ref="ManItemShape"/>
     <xs:element ref="AdminDoseForm"/>
     <xs:element ref="Substance"/>
     <xs:element ref="SubstanceStrengthRange"/>
     <xs:element ref="IngredientRole"/>
     <xs:element ref="Method"/>
     <xs:element ref="SSID"/>
     <xs:element ref="Package"/>
     <xs:group ref="RedactionElements"/>
    </xs:choice>
 </xs:complexType>
</xs:element>
```

Element ManDoseForm

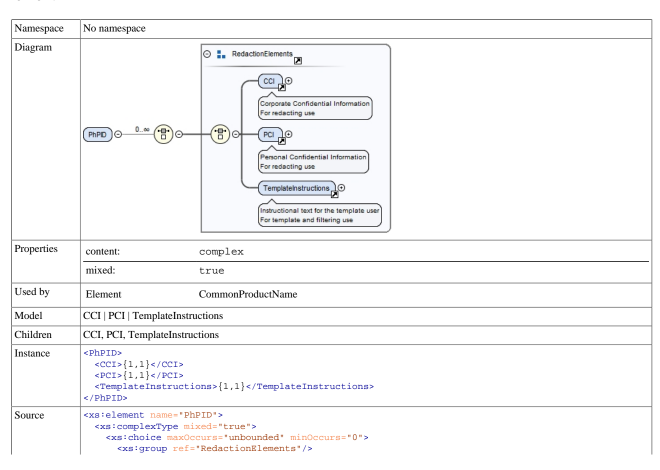


${\bf Element} \ {\tt SpecSubstanceStrength}$

Namespace	No namespace

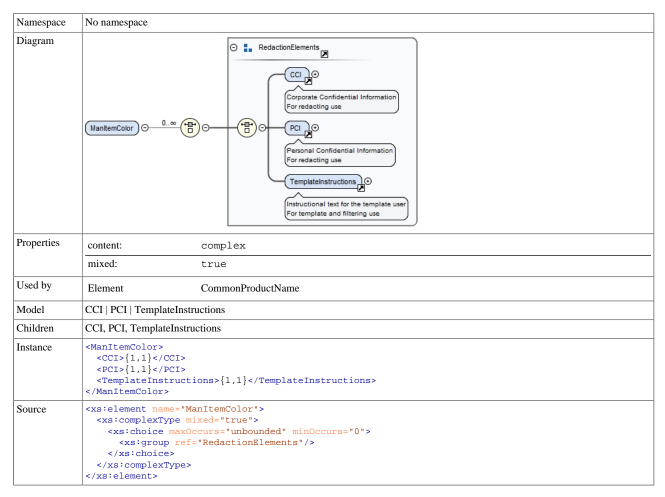


Element PhPID

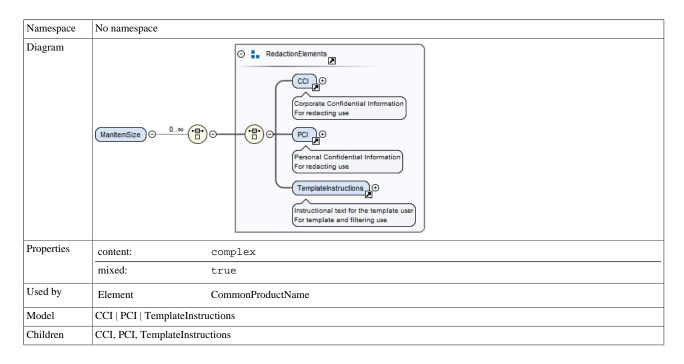


```
</rxs:choice>
</rxs:complexType>
</rxs:element>
```

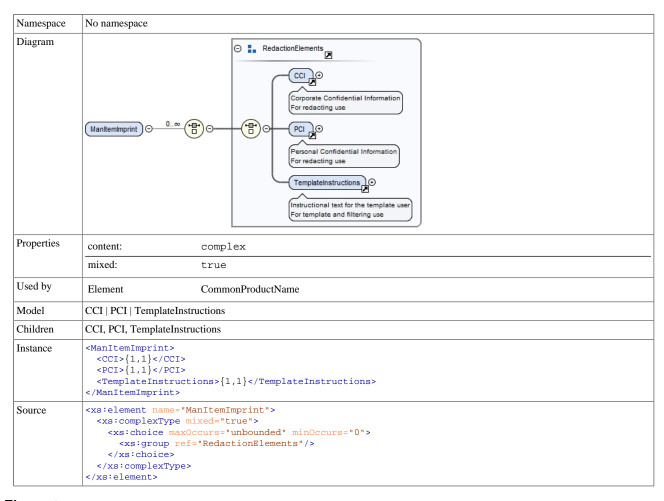
Element ManItemColor



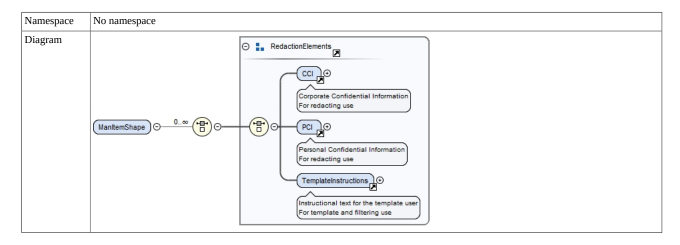
Element ManItemSize



Element ManItemImprint

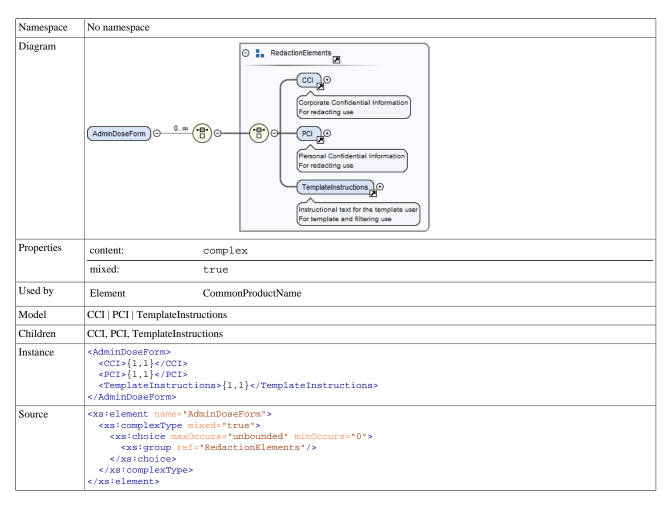


Element ManItemShape



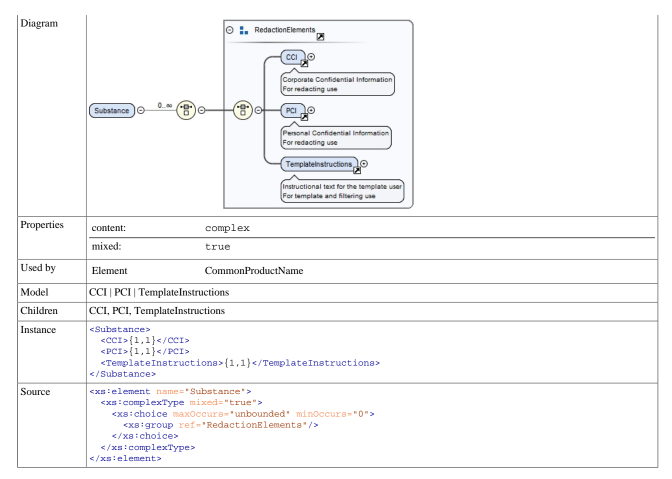
Properties	content:	complex
	mixed:	true
Used by	Element	CommonProductName
Model	CCI PCI Tem	plateInstructions
Children	CCI, PCI, Temp	ateInstructions
Instance	<manitemshape <cci>{1,1} <pci>{1,1} <templatein <td>:/CCI> :/PCI> structions>{1,1}</td></templatein </pci></cci></manitemshape 	:/CCI> :/PCI> structions>{1,1}
Source	<pre><xs:comple: <xs:choic<="" pre=""></xs:comple:></pre>	xxType>

Element AdminDoseForm

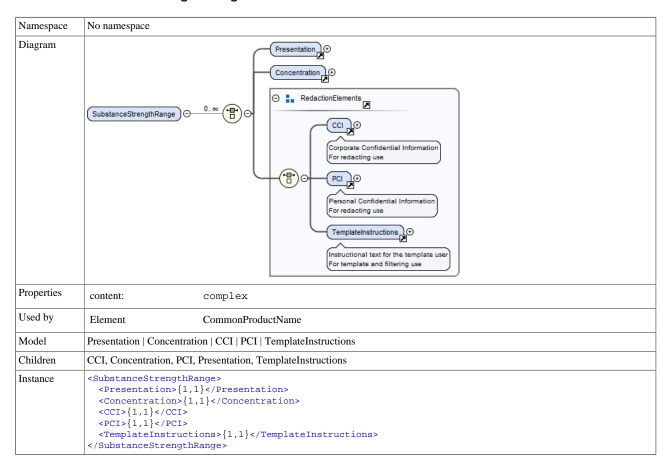


Element Substance

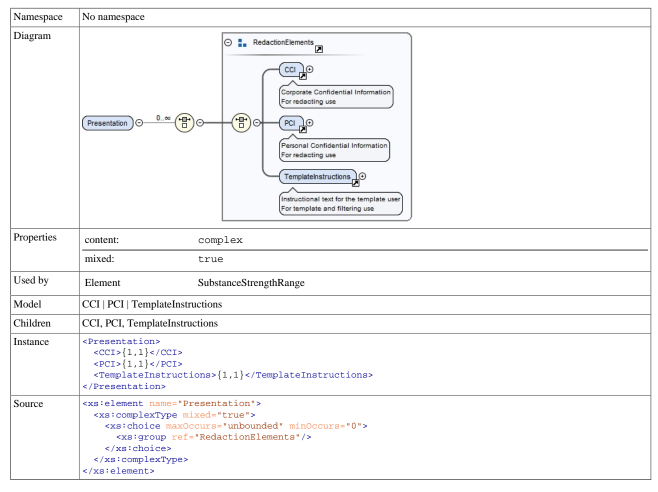
Namespace	No namespace



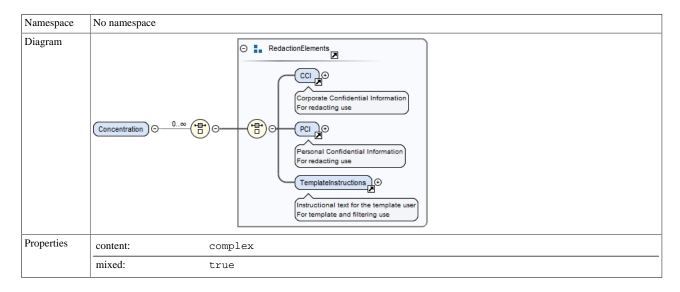
Element SubstanceStrengthRange



Element Presentation

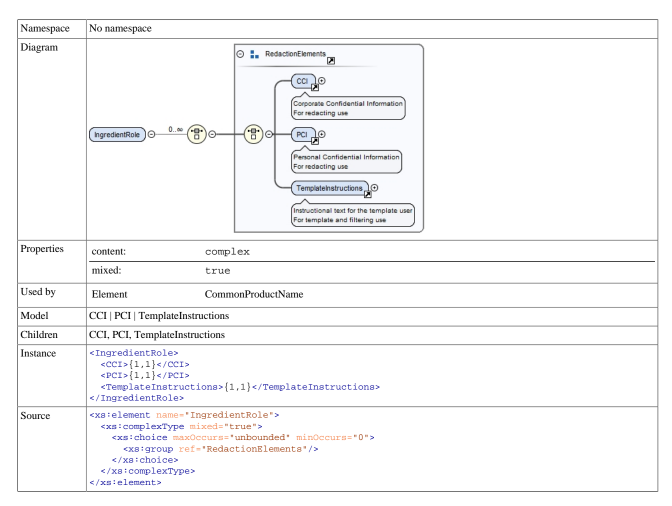


Element Concentration



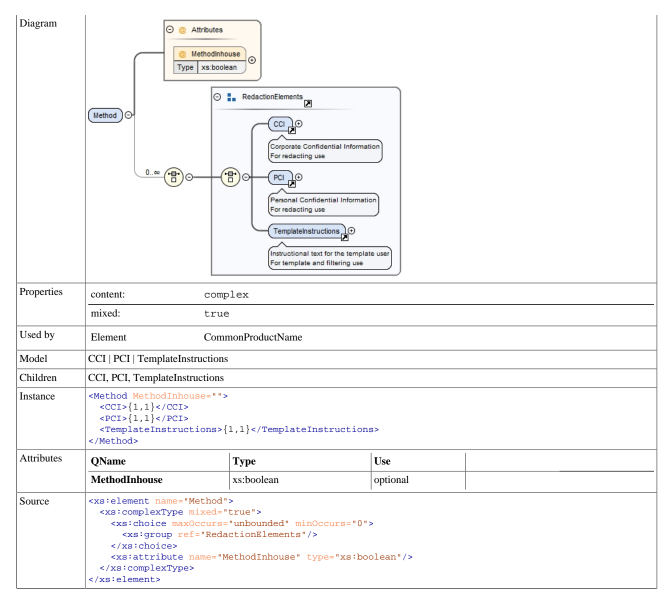
Used by	Element SubstanceStrengthRange	
Model	CCI PCI TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<concentration> <cci>{1,1}</cci> <pci>{1,1}</pci> <templateinstructions>{1,1}</templateinstructions> </concentration>	
Source	<pre> <xs:element name="Concentration"></xs:element></pre>	

Element IngredientRole

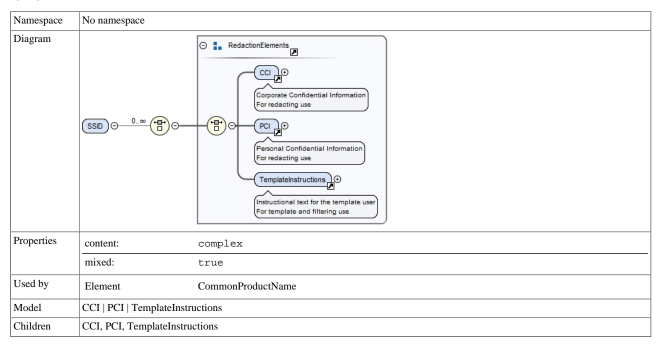


Element Method

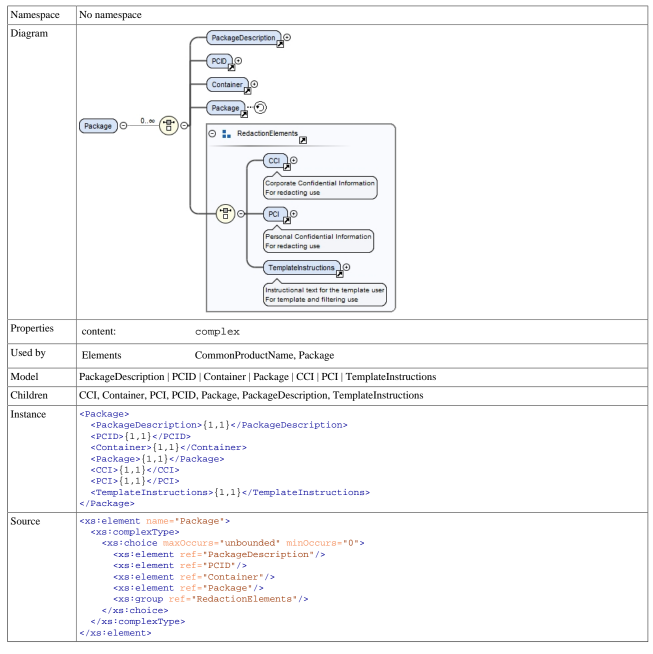
Namespace	No namespace
-----------	--------------



Element SSID

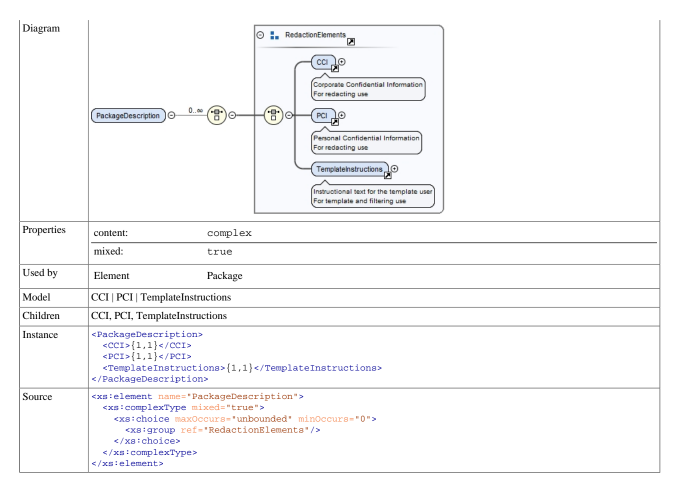


Element Package

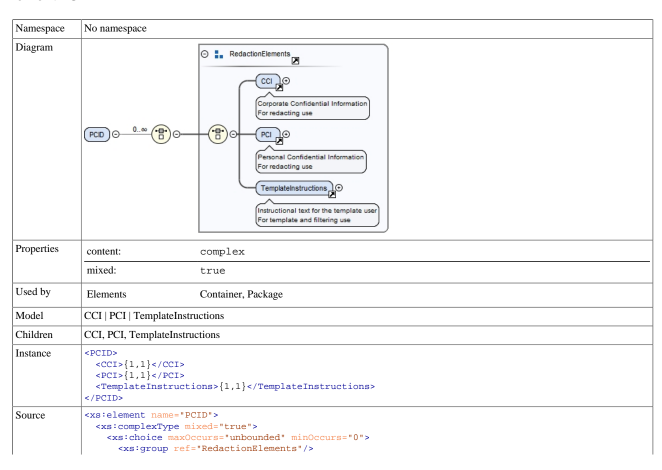


Element PackageDescription

Namespace	No namespace

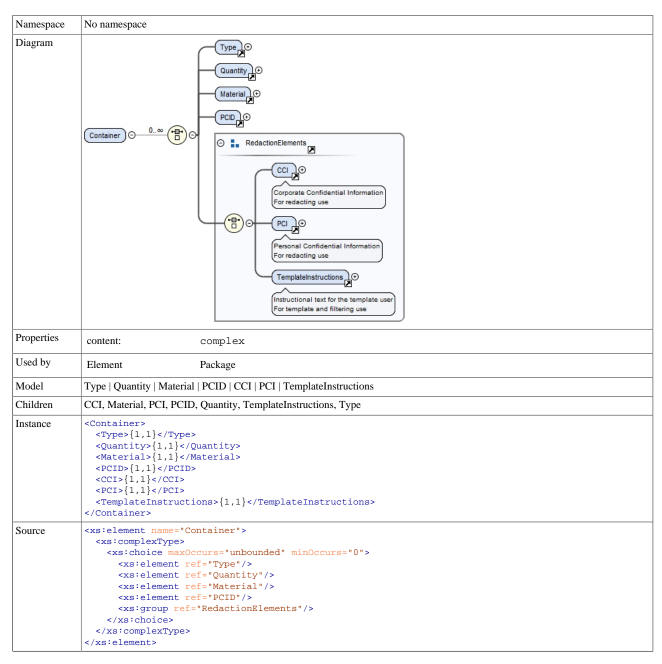


Element PCID



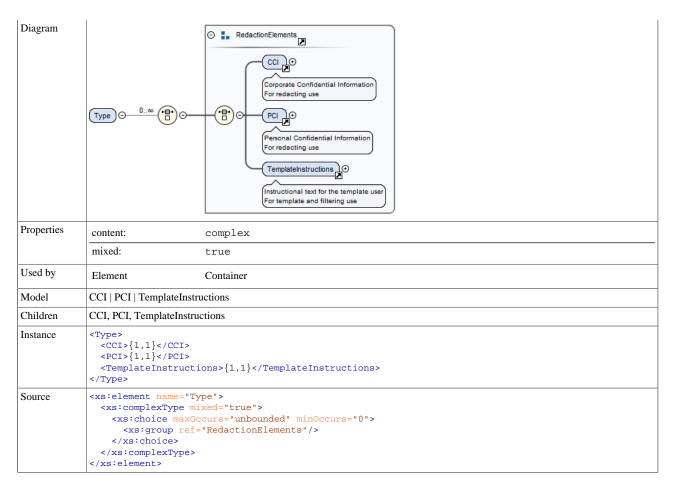
```
</xs:choice>
</xs:complexType>
</xs:element>
```

Element Container

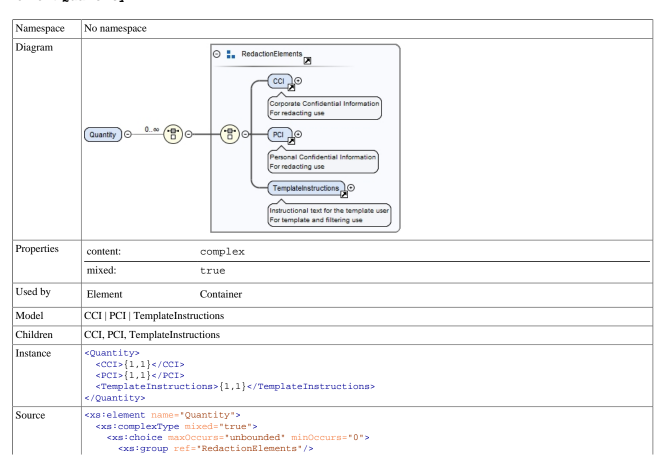


Element Type

Nam	espace	No namespace	

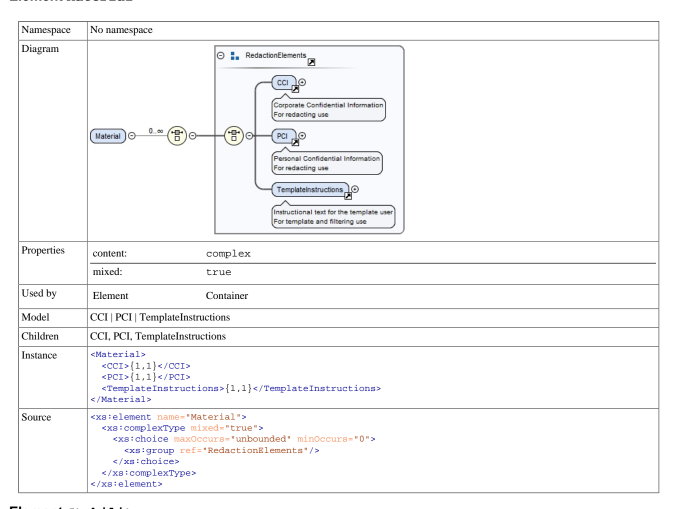


Element Quantity

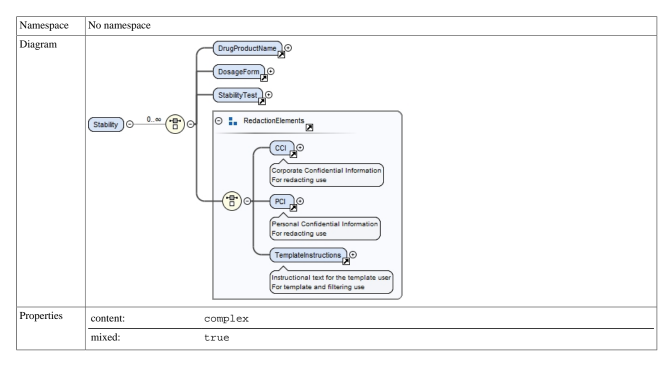


```
</xs:choice>
</xs:complexType>
</xs:element>
```

Element Material

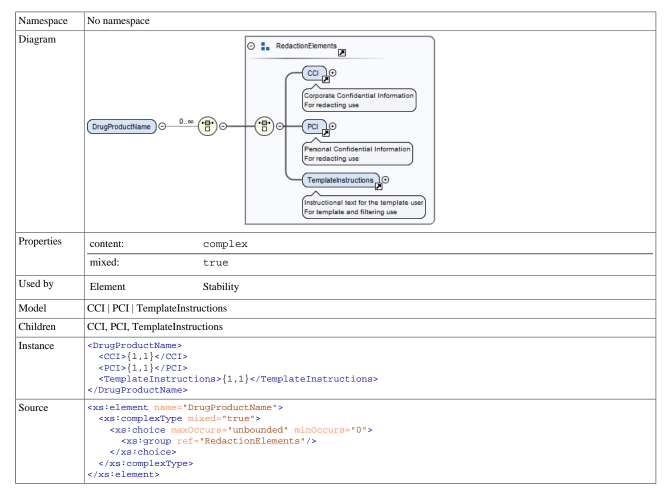


Element Stability



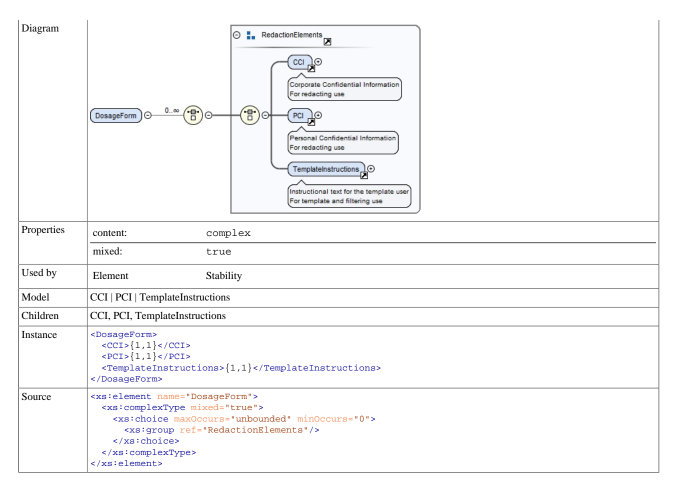
Used by	Element IrissDocxPoc		
Model	DrugProductName DosageForm StabilityTest CCI PCI TemplateInstructions		
Children	CCI, DosageForm, DrugProductName, PCI, StabilityTest, TemplateInstructions		
<pre>Instance</pre>			
Source	<pre><xs:element name="Stability"></xs:element></pre>		

Element DrugProductName

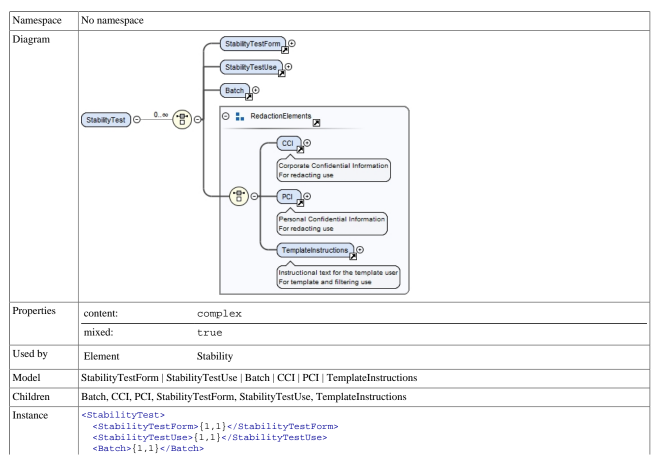


Element DosageForm

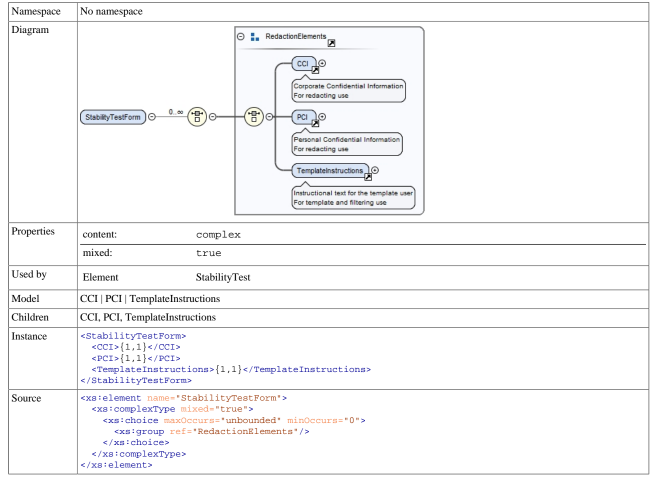
Namespace	No namespace]
-----------	--------------	---



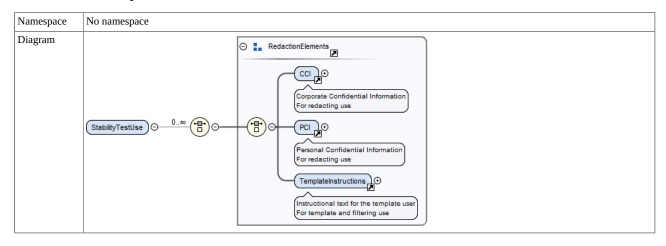
Element StabilityTest



Element StabilityTestForm

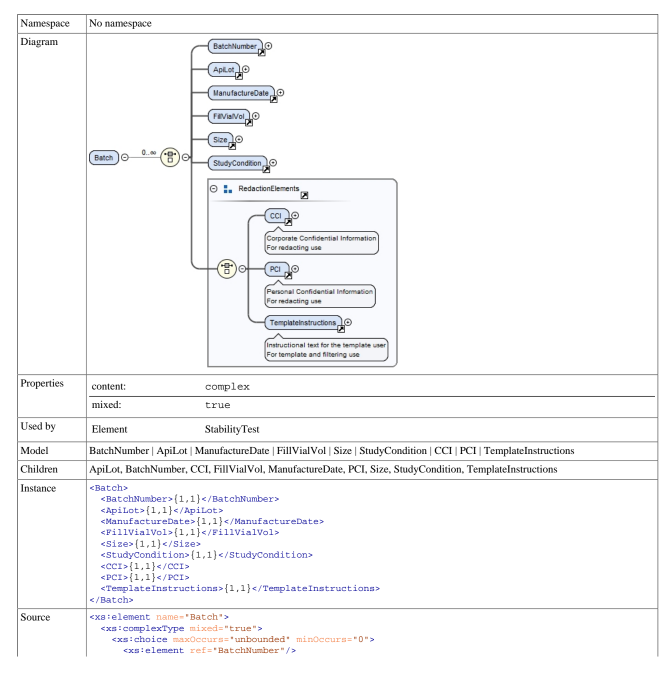


Element StabilityTestUse

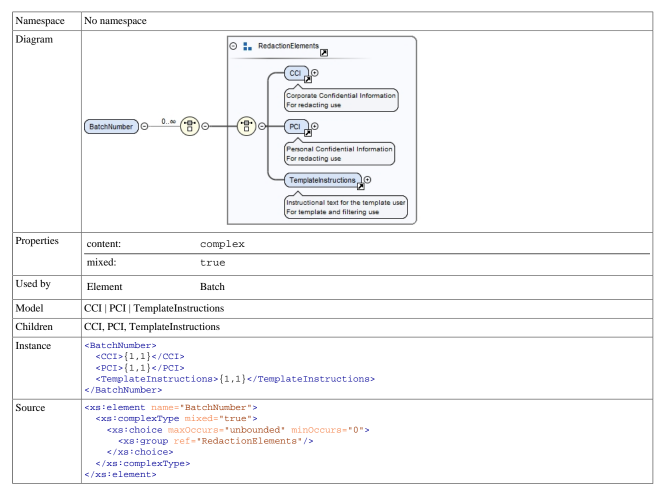


Properties	content:	complex
	mixed:	true
Used by	Element	StabilityTest
Model	CCI PCI Templat	Instructions
Children	CCI, PCI, Template	instructions
Instance	<stabilitytestu <cci="">{1,1}{1,1}<td>CI> CI> ructions>{1,1}</td></stabilitytestu>	CI> CI> ructions>{1,1}
Source	<pre><xs:complexty <xs:choice<="" pre=""></xs:complexty></pre>	

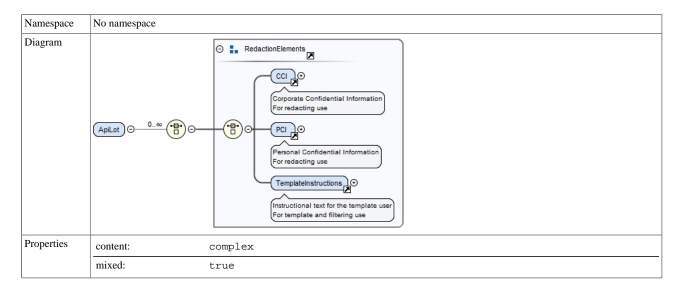
Element Batch



Element BatchNumber

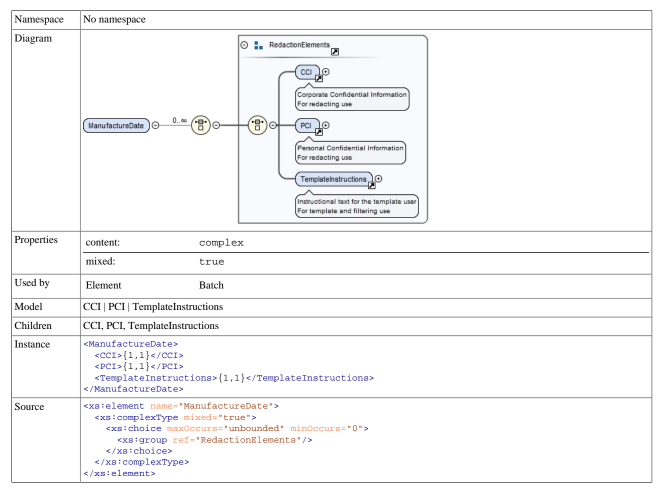


Element ApiLot



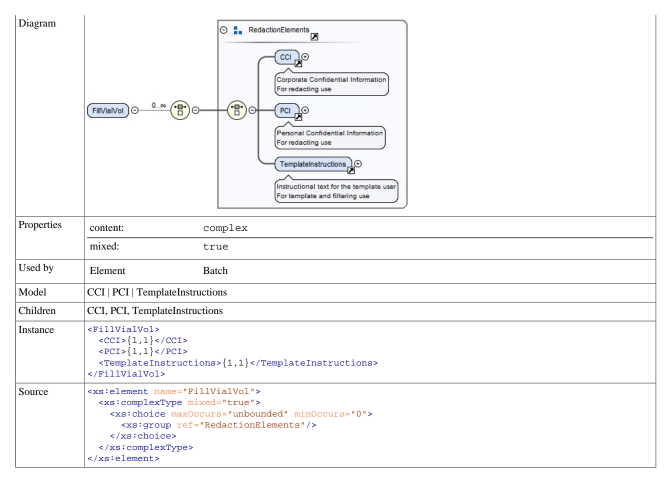
Used by	Element Batch	
Model	CCI PCI TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<apilot></apilot>	
Source	<pre><xs:element name="ApiLot"></xs:element></pre>	

Element ManufactureDate

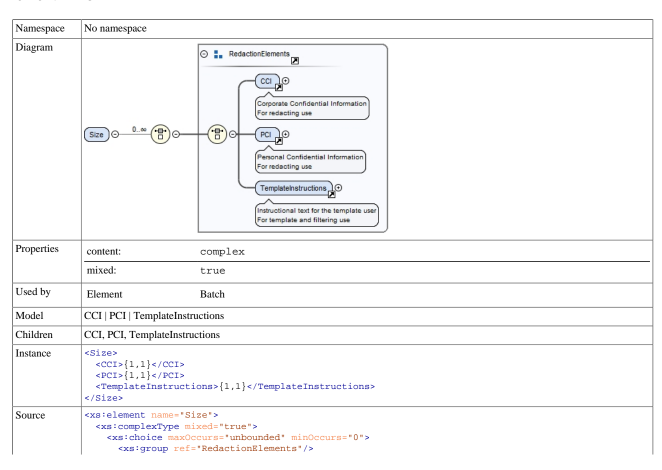


Element FillVialVol

Namespace	No namespace
-----------	--------------

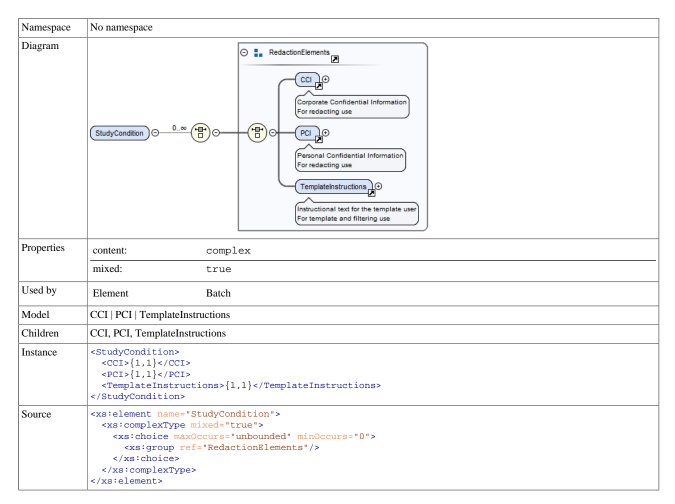


Element Size



```
</xs:choice>
</xs:complexType>
</xs:element>
```

Element StudyCondition



Attribute(s)

Attribute Method / @MethodInhouse

Namespace	No namespace	
Туре	xs:boolean	
Properties	content:	simple
Used by	Element	Method
Source	<pre><xs:attribute name="MethodInhouse" type="xs:boolean"></xs:attribute></pre>	

Element Group(s)

Element Group RedactionElements

Namespace	No namespace
-----------	--------------

