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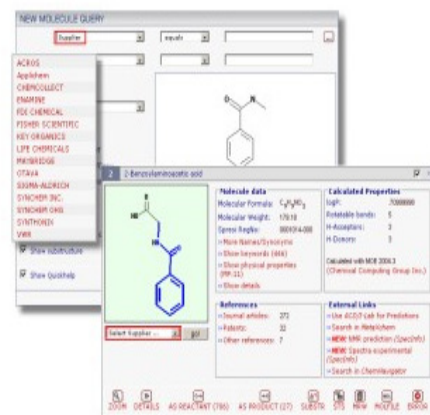
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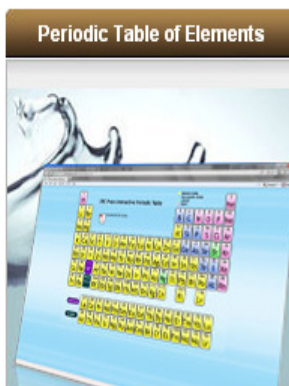
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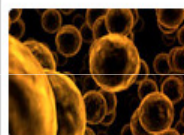


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Section 6: Fluid Properties

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Click in the area below to draw a chemical structure. Once a structure has been created, click "Done" to load the query into the search form.

Click to add or edit Structure

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Property	Comparison	Value	Boolean	Delete
Name of substance	Contains	<input type="text"/>	AND ▼ ?	<input type="checkbox"/>
Formula	Equals	<input type="text"/>	AND ▼ ?	<input type="checkbox"/>
CAS Registry No.	Equals	<input type="text"/>	AND ▼ ?	<input type="checkbox"/>
Molecular weight	= ▼	<input type="text"/>	AND ▼ ?	<input type="checkbox"/>
Subject	Contains	<input type="text"/>	AND ▼ ?	<input type="checkbox"/>

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Add Property Clear Properties

Boolean	Property	Comparison	Value	Delete
AND	Chemical Name		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Molecular Formula		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Molecular Formula by Element	= C	<input type="text"/> [clear]	<input type="button" value="X"/>
AND	CAS Registry Nos.		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	All Text		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Melting Point	=	<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
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Add Property Clear Properties

Boolean	Property	Comparison	Value	Delete
AND	Chemical Name		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Molecular Formula		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Molecular Formula by Element	= C	<input type="text"/> [clear]	<input type="button" value="X"/>
AND	CAS Registry Nos.		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	All Text		<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
AND	Melting Point	=	<input type="text"/> [browse...] [clear]	<input type="button" value="X"/>
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C, H, then the other elements are alphabetical order, "%", "*" for the wild card

Molecular Weight:

 to

Numbers between left and right columns Up to the first place of a decimal point

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C(Carbon) to

H(Hydrogen) to

N(Nitrogen) to

O(Oxygen) to

F(Fluorine) to

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S(Sulfur) to

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Si(Silicon) to

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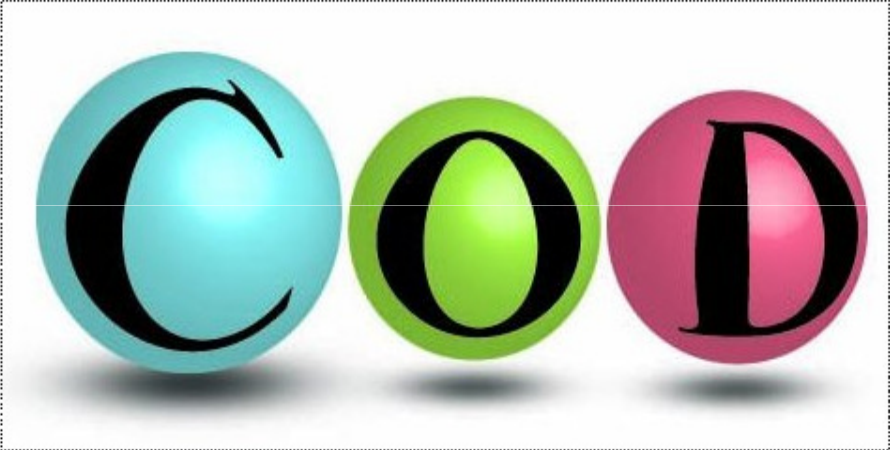
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