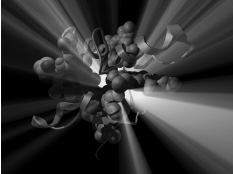
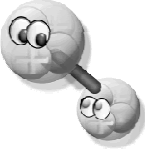


## Bonding

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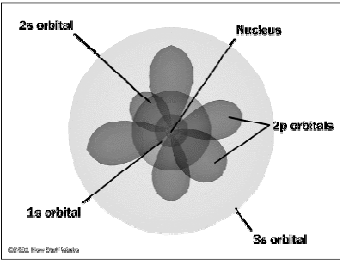
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### Bonding Involves Outer Orbitals



A matter of geometry – atoms only contact outer regions

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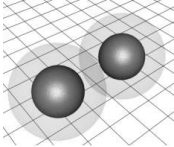
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## Chemical Bonds

Attractive force that holds 2 or more atoms together in a unit  
Energy of bonded pair less than energy of separated atoms

Basic Types

**Ionic:**  
Transfer of electrons from one atom → ions  
+/- ions attracted to one another  
Strong electrostatic forces hold ions within crystal matrix

**Covalent:**  
Sharing a pair of electrons between two nuclei

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

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General Bond Properties		
	Ionic	Covalent
Basic Component	Ions (Charged Matrix)	Atoms/Molecules
Constituents	Metal + Non-Metal	2 Non-Metals
State (RT)	Solid	Solid, Liquid, Gas
Melting Point	Very High (> 200 °C)	Lower (< 200 °C)
Odor	None	May Be Present
Flammability	No	May Be
Conductivity	Solids: Poor Melted: Good Aqueous: Good	Solids: Poor Melted: Poor Aqueous: Poor
In general: Molecular compounds Are Not Electrolytic, but some Exceptions (acids) are known		
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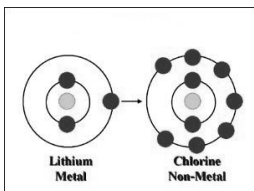
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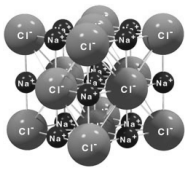
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### Ionic Interactions

Not a single entity between individual atoms ...  
Strong electrostatic forces hold ions within crystal matrix



Lithium Metal      Chlorine Non-Metal



Commonly, Metal Cation & Non-Metal Anion

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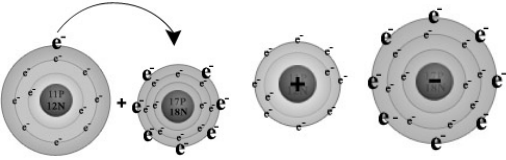
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### Ionic Interactions

Transfer of electrons from one atom to another to form ions



Both atoms have inert (filled outer shells) configuration  
Cation smaller than neutral atom  
Anion larger than neutral atom

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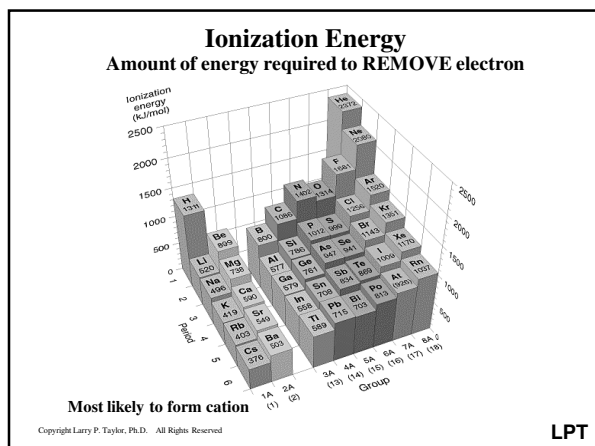
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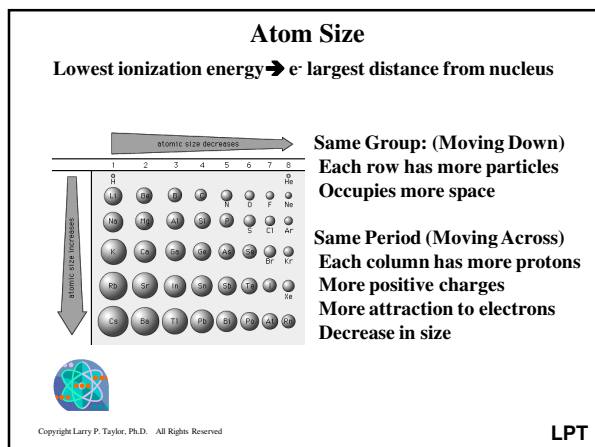
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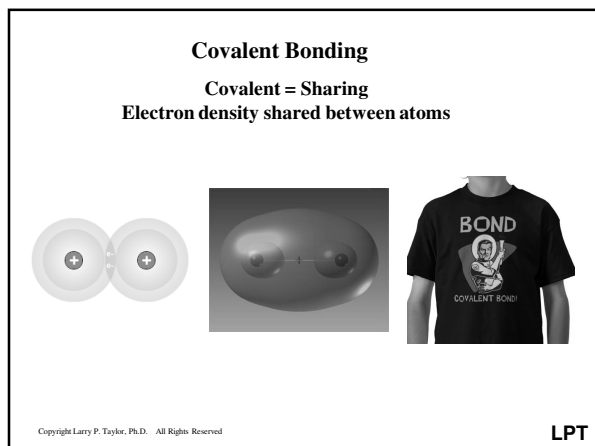
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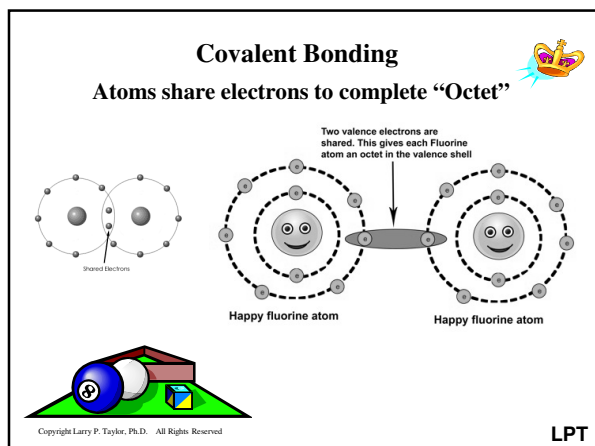
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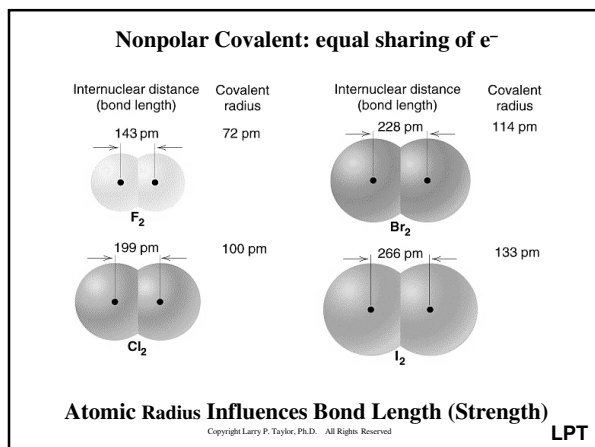
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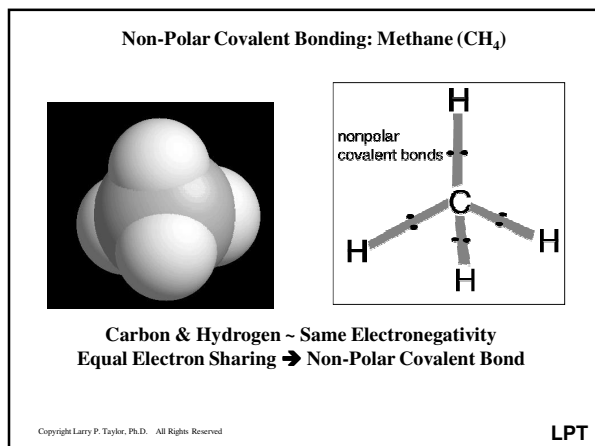
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### Polar Covalent Bond: Water (H<sub>2</sub>O)

Oxygen More Electronegative than Hydrogen  
Unequal Electron Sharing → Polar Covalent Bond

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### Dipole

Result of non-uniform distribution of electrons (charges)  
Arrow → drawn with arrow head at most negative  
Direction reflects relative direction of charge separation

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### Electronegativity

Qualitative Measure of  
ability to acquire electrons from another atom

Applies only to single, isolated atom  
Measured in Pauling Units

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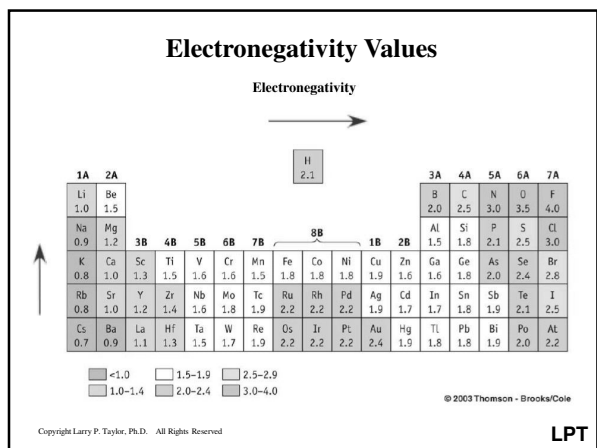
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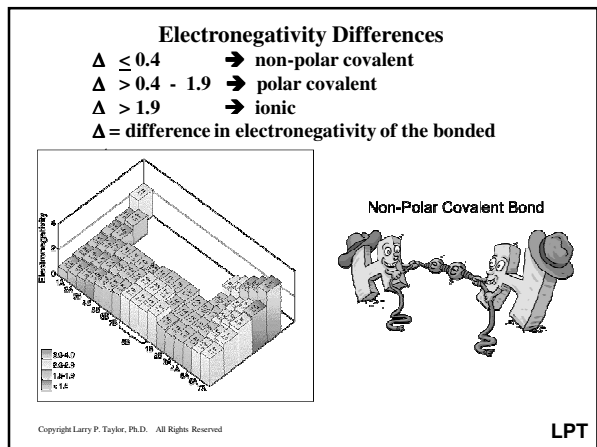
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Use Table of Electronegativities to determine bonds type

**H-F**

F = 4.0  
H = 2.1

1.9 Polar-Covalent

**Cl-F**

F = 4.0  
Cl = 3.0

1.0 Polar-Covalent

**Na-F**

F = 4.0  
Na = 0.9

3.1 Ionic

**Ca-F**

F = 4.0  
Ca = 0.7

3.3 Ionic

$\Delta \leq 0.4 \rightarrow$  non-polar covalent  
 $\Delta 0.4 - 1.9 \rightarrow$  polar covalent  
 $\Delta > 1.9 \rightarrow$  ionic

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**Indicate which is the more polar bond**  
**Indicate the polarity of the dipole**

C-O or Si-O   H-O or H-S   H-S or H-I   H-P or H-S

> Electronegativity difference, > polarity  
 Most electronegative atom → negative end of dipole

C = 2.5	H = 2.1	H = 2.1	H = 2.1
O = 3.5	O = 3.5	S = 2.5	P = 2.1
Si = 1.8	S = 2.5	I = 2.5	S = 2.5

$\Delta \text{CO} = 1.0$	$\Delta \text{HO} = 1.4$	$\Delta \text{HS} = 0.4$	$\Delta \text{HP} = 0.0$
$\Delta \text{SiO} = 1.7$	$\Delta \text{HS} = 0.4$	$\Delta \text{HI} = 0.4$	$\Delta \text{HS} = 0.4$

SiO more polar   OH more polar   Same polarity   HS more polar  
 O is negative   O & S negative   S & I negative   S is negative

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**Electron Affinity**  
 Quantitative Measure of  
 Energy released when an electron is acquired

Increases

Electron Affinity

Applies to either single atom or molecule  
 Measured in KJ/mol or eV

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**Inter-molecular Forces**

Ion-dipole   H bond   Dipole-dipole

Ion-induced dipole   Dipole-induced dipole   Dispersion

**Interactions Between Molecules**

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## Strength of Inter-molecular Forces

**Individually weak**

**Abundant presence; changes physical properties**

**Defines shapes / interactions of molecules**

Type of Interaction	Energy Range (kJ/mol)
<b>Intermolecular</b>	
Van der Waals	0.01 - 10
Hydrogen bond	10 - 40
<b>Chemical Bond</b>	
Ionic	100 - 1000
Covalent	100 - 1000



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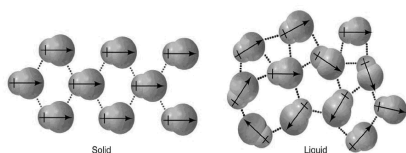
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## Dipole-Dipole Interactions

**Molecules with permanent Dipole**

**Dipoles align ... cohesive attraction**



**Alters physical properties**

**Typically increases melting/boiling point**  
**energy needed to overcome multiple interactions**

**Water NH<sub>3</sub>**

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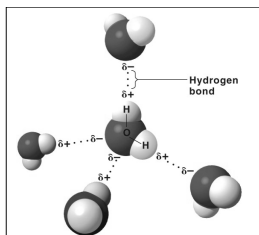
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## Hydrogen Bonds

**A Biologically important dipole-dipole interaction**



**Low Energy (weak)**  
**Individually weak,**  
**But, significant in quantity**

**Pairs**  
**H & Electronegative Atom**  
**(especially N & O; F)**

**A strong dipole-dipole interaction**

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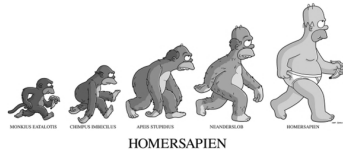
## Hydrogen Bonds



Hydrogen Bonds define molecular shapes

Low energy of each bond allows DNA replication  
Also makes the molecule susceptible to change

The fragility of DNA allows for:  
mutation / evolution / cancer



HOMERSAPIEN

DNA Double Helix

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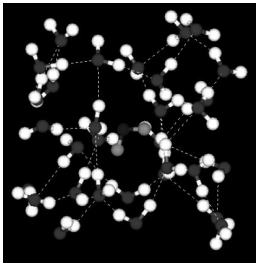
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## Hydrogen Bonds - Water



Boiling Point (°C)

$\text{H}_2\text{O} = 100$

$\text{H}_2\text{S} = -60.7$

$\text{H}_2\text{Se} = -42$

$\text{H}_2\text{Te} = -2$

$\text{H}_2\text{Po} = 37$

If Mass Controlled,  
 $\text{H}_2\text{O}$  should boil  
At  $\sim -100^\circ\text{C}$

VI
O
S
Se
Te
Po

Energy needed to overcome H-bonded network is considerable

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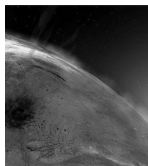
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## Water ( $\text{H}_2\text{O}$ )

If Water Boiled at  $-100^\circ\text{C}$ ,  
Earth would have no liquid water  
And  
Life as we know it, would not exist



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## Water & Dry Ice



**Water: Ice**  
H-Bonded Network  
Melting Point 0 °C



**"Dry Ice" (CO<sub>2</sub>)**  
No Bonding Network  
Sublimes (-78.5 °C)

**H-bonded network requires energy to disrupt**

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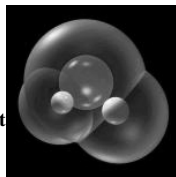
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## London Dispersion Forces (Van der Waals's)

**Weakest interaction**  
(inversely proportional to  $r^6$  between atoms)  
**Temporary**; when adjacent atom electrons create dipole  
**All atoms**; more prevalent in heavier/larger  
**Stronger** when atoms easily polarized  
**At 3 Angstrom, ~ 1 kcal/mole**

**Van der Waal Radii**  
**Volume of space where significant**

**Biologically (especially in lipids) significant**



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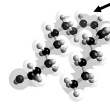
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## London Dispersion Forces in Fats

**"Saturated" Fats are mostly linear molecules**



Site of Unsaturation  
(a double bond)  
Puts a "kink" in the  
otherwise, linear chain

**"Unsaturated" Fats are bent molecules**

**Saturated fats - linear molecules bundle together**  
**this takes a lot of energy to undo (melt) → solids**  
**Unsaturated fats – "kinks" prevent bundling → liquids**

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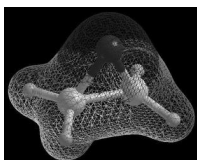
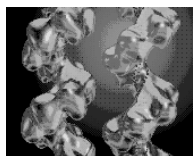
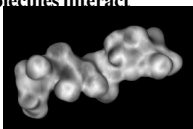
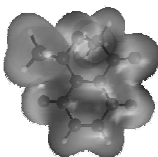
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### Van der Waal Radii Approximates Molecular Influence

Used to understand  
molecular architecture  
& how molecules interact



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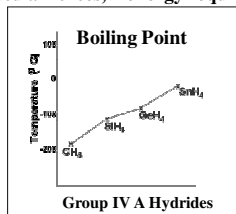
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### Physical Properties & Intermolecular Forces

Control Physical properties (State of Matter)

Melting & Boiling points

Result of progressive elimination of intermolecular forces  
> intermolecular forces, > energy required to melt/boil



If only dispersion forces present (no H-bonding),  
the more mass present (higher Z), > boiling point

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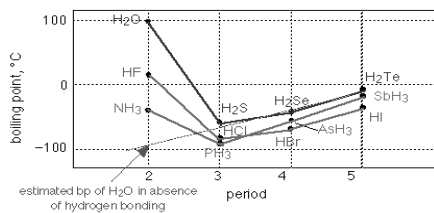
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### Physical Properties & Intermolecular Forces

Control Physical properties (State of Matter)

Melting & Boiling points

Result of progressive elimination of intermolecular forces  
> intermolecular forces > energy required to melt/boil



If H-bonding present, H bonded b.p. higher & off-line

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
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**Solubility and Intermolecular Forces**

**Polar solutes dissolve in water (polar solvents)**

**Non-polar solutes dissolve in non-polar solvents**

**“Like Dissolves Like”**



Solvent	Chemical Formula	Boiling point	Dielectric constant	Density
<b>Non-Polar Solvents</b>				
Hexane	$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$	69 °C	2.0	0.655 g/ml
Benzene	$\text{C}_6\text{H}_6$	80 °C	2.3	0.879 g/ml
Toluene	$\text{C}_6\text{H}_5\text{CH}_3$	111 °C	2.4	0.867 g/ml
Diethyl ether	$\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3$	35 °C	4.3	0.713 g/ml
Chloroform	$\text{CHCl}_3$	61 °C	4.8	<b>1.489 g/ml</b>
Ethyl acetate	$\text{CH}_3\text{COOCH}_2\text{CH}_3$	77 °C	6.0	0.894 g/ml
<b>Polar Aprotic Solvents</b>				
1,4 Dioxane	$(\text{CH}_2)_4\text{O}$	101 °C	2.3	<b>1.033 g/ml</b>
Tetrahydrofuran (THF)	$(\text{CH}_2)_4\text{O}$	66 °C	7.5	0.886 g/ml
Dichloromethane (DCM)	$\text{CH}_2\text{Cl}_2$	40 °C	9.1	<b>1.324 g/ml</b>
Acetone	$\text{CH}_3\text{COCH}_3$	56 °C	21	0.786 g/ml
Acetonitrile (MeCN)	$\text{CH}_3\text{C}\equiv\text{N}$	82 °C	37	0.786 g/ml
Dimethylformamide (DMF)	$\text{HCON}(\text{CH}_3)_2$	153 °C	36	0.944 g/ml
Dimethyl sulfoxide (DMSO)	$\text{CH}_3\text{SOCH}_3$	189 °C	47	<b>1.082 g/ml</b>
<b>Polar Protic Solvents</b>				
Acetic acid	$\text{CH}_3\text{COOH}$	118 °C	6.2	<b>1.049 g/ml</b>
n-Butanol	$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$	118 °C	18	0.810 g/ml
Isopropanol (IPA)	$\text{CH}_3\text{CHOHCH}_3$	80 °C	18	0.789 g/ml
n-Propanol	$\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$	97 °C	20	0.803 g/ml
Ethanol	$\text{CH}_3\text{CH}_2\text{OH}$	78 °C	24	0.789 g/ml
Methanol	$\text{CH}_3\text{OH}$	65 °C	33	0.791 g/ml
Formic acid	$\text{HCOOH}$	100 °C	36	<b>1.22 g/ml</b>
Water	$\text{H}_2\text{O}$	100 °C	80	1.000 g/ml

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
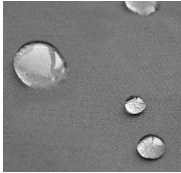

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**Hydrophobic Materials “Repel” Water**



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


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
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
**Chewing Gum Similar to Rubber Soles & Asphalt**



**Stuck Gum Removed with Oily Material**



**Oil Breaks Adhesion**



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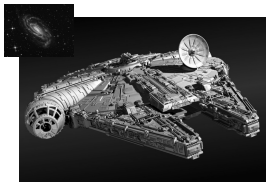
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Everywhere  
and  
Everything  
Chemistry is

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Pursuit of Excellence Brings Rewards



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