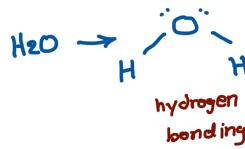


Rheology: the science that is concerned with the viscosity of materials and the ability to flow of liquids and semi solid materials (gels for example).

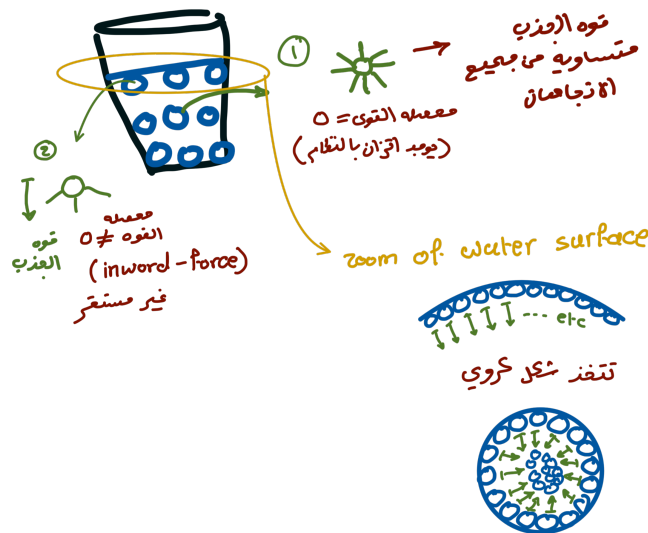
# Interfacial Phenomena

Prof. Nizar Al-Zoubi



حقدعه كيوته

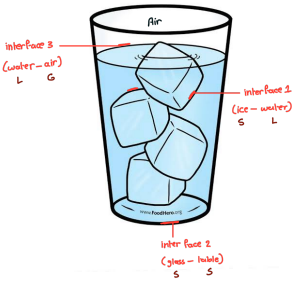
As a result of  $\Delta$  attraction forces.



A-A } cohesive  
B-B }  
A-B } adhesive

$H_2O - H_2O$  } cohesive >  $H_2O - X$  } adhesive  
= surface tension

# Surface and Interfacial Tensions

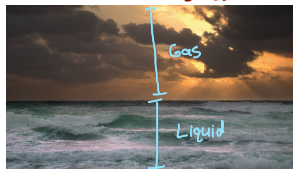


\*if the interface was :

G-S / G-L

يسمى surface

ذي سطح البعير



- **Interface** is the boundary between two phases.
- **Surface** is a term used to describe either a gas-solid or a gas-liquid interface.
- **Interfacial phase** is a term used to describe molecules forming the interface between two phases which have different properties from molecules in the bulk of each phase.

الحد الفاصل

مصطلح لوصف الجزيئات الموجودة على الحد الفاصل بين phases

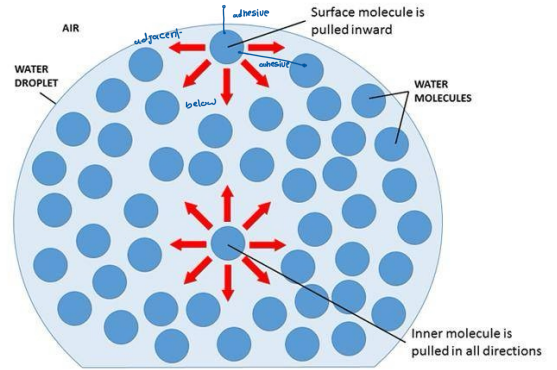
# Surface and Interfacial Tensions

Phase	Interfacial Tension $\gamma$	Types & Examples of Interface
Gas - gas <i>Always miscible in each other</i>	-	No interface possible
Gas - liquid	$\gamma_{LV}$ <i>vapor liquid</i>	Liquid surface, body of water exposed to atmosphere <i>سطح</i>
Gas - solid	$\gamma_{SV}$ <i>vapor solid</i>	Solid surface, table top <i>G-S ✓</i>
Liquid - liquid	$\gamma_{LL}$	Liquid-liquid interface, emulsion <i>L-L x not surface</i> <i>مختل</i>
Liquid - solid	$\gamma_{LS}$	Liquid-solid interface, suspension <i>مختل</i>
Solid - solid	$\gamma_{SS}$	Solid-solid interface, powder particles in contact.

← surface

# Surface and Interfacial Tensions

- Molecules in the bulk liquid are surrounded in all directions by other molecules for which they have an equal attraction (only **cohesive** forces).
- Molecules at the surface can only develop cohesive forces with other molecules that are below and adjacent to them; and can develop **adhesive** forces with molecules of the other phase.
- This imbalance in the molecular attraction will lead to an inward force toward the bulk that pulls the molecules of the interface together and contracts the surface, resulting in a **surface tension**.



توتر السطح (الشدة) باتجاه الكالط دائفًا

تفاسي شرة:

قوة الترابط

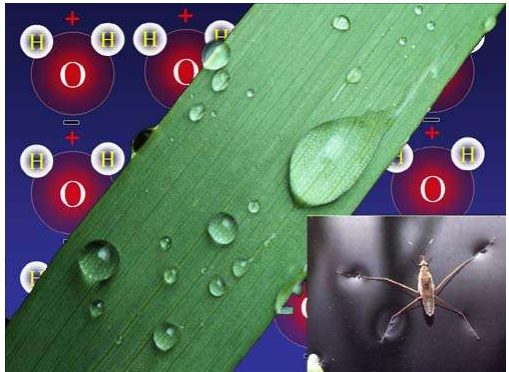
**Intramolecular forces:**  
Ionic > covalent > metallic

**Intemolecular forces:**  
• Ion-dipole > ion-induced dipole > hydrogen bond > keesom > Debye > London

Ⓢ No. molecules

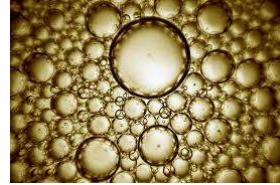
# Surface and Interfacial Tensions

- Surface tension** is the work per unit area (force per unit length) that must be applied parallel to the surface to counterbalance the net inward pull. It has the units of **dynes/cm** or **N/m**.
- The term **surface tension** is reserved for the tensions:
  - Liquid-vapor =  $\gamma LV$  (written simply as  $\gamma L$ ).
  - Solid-vapor =  $\gamma SV$  (written simply as  $\gamma S$ ).



## Surface and Interfacial Tensions

- ② **Interfacial tension** is the work per unit area (force per unit length) existing at the interface between two immiscible liquid phases (units are dynes/cm or N/m).
- The term **interfacial tension** is used for the force between:
  - Two liquids =  $\gamma_{LL}$
  - Two solids =  $\gamma_{SS}$
  - Liquid-solid =  $\gamma_{LS}$

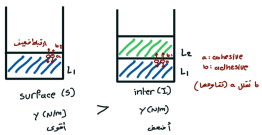


## Surface and Interfacial Tensions

- Interfacial tensions are normally weaker than surface tensions because the adhesive forces between two liquid phases forming an interface are greater than that between liquid and gas phases. Adhesive  $\propto$  Surface  $\gamma$

(بمثل مصلحه بترج النوى)

Substance	Surface tension (at 20 °C) (mN m <sup>-1</sup> ) milliN/m	Interfacial tension (at 20 °C) against water (mN m <sup>-1</sup> )
Water	72	water-water (miscible)
Glycerol	63	highly soluble in water
Oleic acid	33	16
n-Octanol (lipophilic: weaker cohesive forces)	27	8.5



$b_1$  pull stronger that means it will resist the forces more making it weaker



ملوحه  
\*  $\gamma_{\text{water-air}} > \gamma_{\text{oil-air}}$   
why? bc cohesive forces for  
water > oil  
(hydrophilic) (lipophilic)

"Why does the cohesive forces in lipophilic substances is weaker than it in the hydrophilic substances?"

Great question! It all comes down to the molecular interactions. In hydrophilic substances, the molecules can form strong hydrogen bonds with water, which are cohesive in themselves and also attract each other more strongly. By contrast, in lipophilic substances, the molecules are nonpolar and rely mostly on weaker van der Waals forces, making their cohesive forces generally weaker.



# Surface and Interfacial Tensions

تغير بتغير درجة الحرارة ← الحرارة تضعف الروابط  
Temp

TABLE 3.1 Surface Tension of Water at Various Temperatures

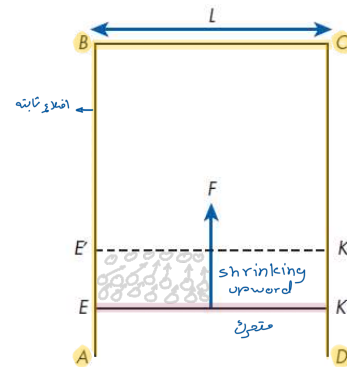
Temperature (°C)	Surface Tension (dynes/cm)
0	76.5
20	72.8
30	71.2
75	63.5
100	58.0

## Surface tension

- It is possible to illustrate surface tension by using a wire frame ABCD.
- The ABCD part of the frame is **rigid**, and only the EK part can slide along the frame sides AB and DC.
- If a soap solution is placed on the frame, it will create a thin film, and then **the film will try to shrink itself**, forcing the movable part of the frame (EK) to move closer to the BC side.
- The new position of the movable part will be E'K'.
- **The force  $F$**  required to move the EK part is **proportional to the surface tension  $g$  times 2** (since the film has two surfaces) times the length  $L$  of the EK bar:

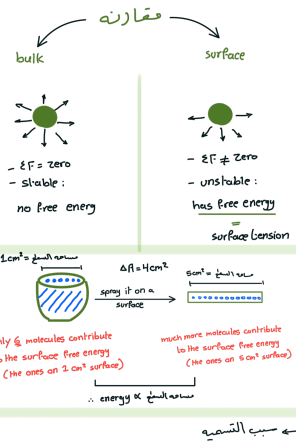
$$F = g \times 2 \times L$$

$g$  surface tension  
 $L$  length of movable part (EK)



طبقتين من الصابون

more molecules higher force



## Surface free energy

- The surface layer of a liquid possesses additional energy as compared to the bulk liquid.
- If the surface of the liquid increases (e.g. when water is broken into a fine spray), the energy of the liquid also increases.
- Because this energy is proportional to the size of the free surface, it is called a **surface free energy**:

$$W = \gamma \Delta A$$

$W$ : surface free energy (ergs)  
work

$\gamma$ : surface tension (dynes/cm)

$\Delta A$ : increase in area (cm<sup>2</sup>).

$$W = \gamma \Delta A$$

$$\gamma = \frac{W}{\Delta A}$$

- Therefore, surface tension can also be defined as the surface free energy per unit area of liquid surface.

## Spreading Coefficient

Adh / coh

$A-A > A-B \rightarrow$  no spreading

$A-A < A-B \rightarrow$  spreading

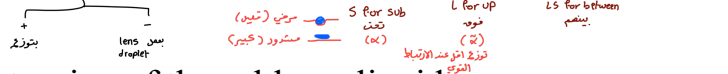
Sp of water

(s.c)

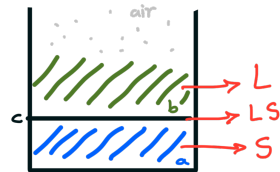
When a liquid such as oleic acid is placed on the surface of water, it will spread as a film if the force of adhesion between oleic acid and water molecules is greater than the cohesive forces between oleic acid molecules themselves.

$$\text{Spreading coefficient } (S) = \gamma S - (\gamma L + \gamma LS)$$

L: For layer  
S: For sub-layer

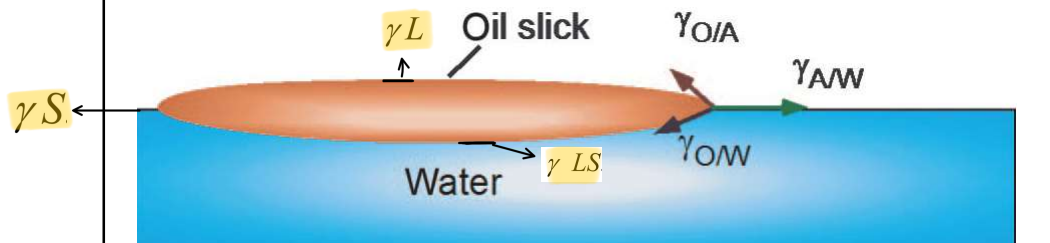


- $\gamma S$ : surface tension of the sublayer liquid
- $\gamma L$ : surface tension of the spreading liquid
- $\gamma LS$ : interfacial tension between the sublayer and the spreading liquid.



## Spreading Coefficient

- When  $\gamma_S > (\gamma_L + \gamma_{LS})$ , ( $S$  is positive), Spreading occurs.
- When  $\gamma_S < (\gamma_L + \gamma_{LS})$ , ( $S$  is negative), the substance forms globules or a floating lens and fails to spread over the surface (e.g. mineral oil on water).



تحويل التعويل

$$\begin{aligned} \gamma_{LS} &= 0.035 \text{ N/m} \\ &= 35 \text{ dynes/cm} \\ 0.035 \frac{\text{N}}{\text{m}} &\xrightarrow{10^5} \text{dynes} \\ &\xrightarrow{100} \text{cm} \\ \therefore 0.035 \text{ N/m} &\xrightarrow{*10^3} 35 \text{ dynes/cm} \end{aligned}$$

## Spreading Coefficient

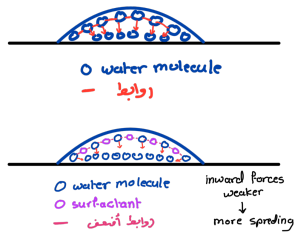
**Example** بنزين على الماء  $\leftarrow$  الماء  $\leftarrow$  السطح  
**Spreading (Benzene over Water)**    water = 72.8    benzene = 28.9

- If the surface tension of water  $\gamma_S$  is 72.8 dynes/cm at 20°C, the surface tension of benzene,  $\gamma_L$ , is 28.9 dynes/cm, and the interfacial tension between benzene and water,  $\gamma_{LS}$ , is 35.0 dynes/cm, what is the spreading coefficient?

**Answer**

$$S = \underline{\gamma_S} - (\underline{\gamma_L} + \underline{\gamma_{LS}}) = 72.8 - (28.9 + 35.0) = 8.9 \text{ dynes/cm}$$

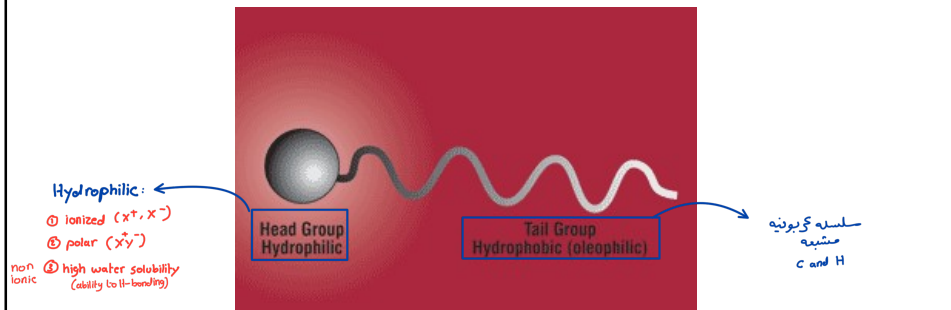
☆ حواد تشرنفسها بين جزيئات الماء على السطح وبتجزه الروابط بينهم ← surface tension ↓



## Surface Active Agents (Surfactants)

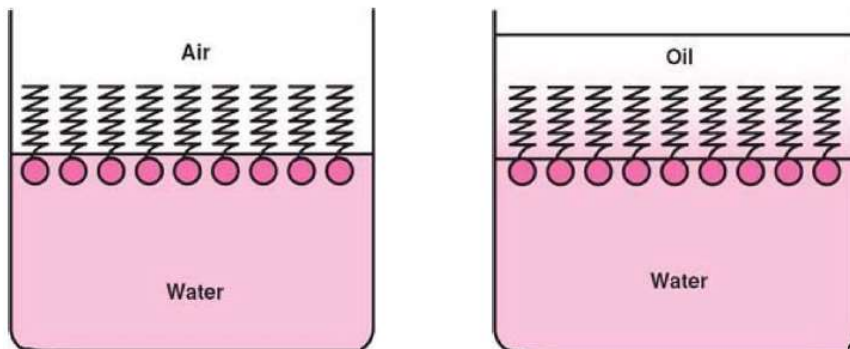
- Molecules and ions that are adsorbed at interfaces are termed **surface-active agents** or **surfactants**.  
↓ تنشأ خص على السطح ↓ surface active agent
- Surfactants have two distinct regions in their chemical structure, one of which is water-liking (*hydrophilic*) and the other of which is lipid-liking (*lipophilic*). These molecules are referred to as **amphiphile**.

Of course! Basically, adsorbing at interfaces just means these molecules gather on the surface between two different things—like where water meets air. Once they gather there, they help change how those surfaces behave—like lowering the tension so things can spread or mix more easily.



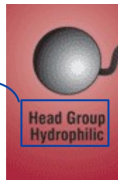
## Surface Active Agents (Surfactants)

- When such molecule is placed in an air-water or oil-water system, the polar groups are oriented toward the water, and the nonpolar groups are oriented toward the air or oil.

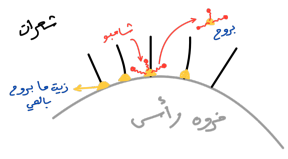


According to head

# Classification of Surfactants



- Hydrophilic:
- ① Ionized ( $x^+, x^-$ )
  - ② polar ( $\delta^+, \delta^-$ )
  - ③ high water solubility (ability to H-bonding)

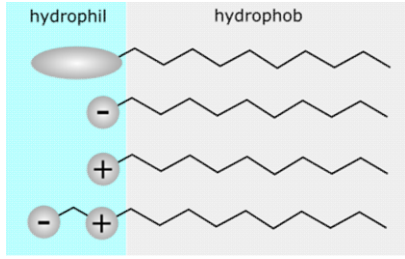


- Non-ionic surfactants** → ما عندهم شحنة دجيو الماء عشان بفعلو زوايظ هيدروجينية

  - Have low toxicity and high stability and compatibility, e.g.
  - Sorbitan esters (spans) and Polysorbates (tweens). أمثلة
- Anionic surfactants** <sup>-ve</sup>   
 تبيط نفوالبكتيريا (تقتلها)

  - Have bacteriostatic action
  - e.g. Sodium Lauryl Sulphate <sup>في الصابون والشامبو</sup>
- Cationic surfactants** <sup>+ve</sup>   
 تقتل البكتيريا   
 irr. of eye

  - Have bactericidal activity
  - e.g. benzalkonium chloride
- Ampholytic Surfactants**



have most toxicity ←

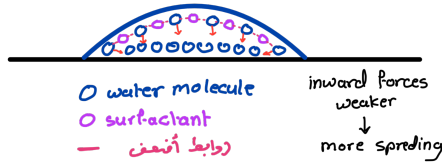
# Classification of Surfactants

Box 6.1 Classification of surfactants<sup>a</sup>  $Na^+ / Br^- / Cl^-$    
 كلو بنوي مجموع مع الهم ما يتنسخه بالشمعة

① ions	<b>Anionic</b>	<chem>CCCCCCCCCCCCOS(=O)(=O)[Na+]</chem> Alkyl sulfate جندو الالي $Na^+$ $SO_3^-$ $Na^+$	<chem>CCCCCCCCCCCCc1ccc(cc1)S(=O)(=O)[Na+]</chem> Alkylbenzene sulfonate $SO_3^-$ $Na^+$
	<b>Cationic</b>	<chem>CCCCCCCCCCCC[N+](C)(C)CBr</chem> Alkyltrimethylammonium bromide $Br^-$	<chem>CCCCCCCCCCCCN1CCCC=C1.[Cl-]</chem> Alkylpyridinium chloride $Cl^-$
② Polar	<b>Zwitterionic Ampholytic</b>	<chem>CCCCCCCCCCCCN(C)C(=O)O</chem> Alkyl betaine $CH_3$ $CH_2$ $COO^-$	<chem>CCCCCCCCCCCCN(C)C</chem> Alkyldimethylamine oxide $CH_3$ $N$ $O$ $CH_3$
	<b>Nonionic</b>	<chem>CCCCCCCCCCCCOCC(O)C</chem> Alcohol ethoxylate $HO$ $CH_2$ $O$ $CH_2$ $OH$	<chem>HOCC(O)C(C)OCC(O)C(C)OCC(O)C(C)O</chem> Polyoxyethylene-polyoxypropylene-polyoxyethylene block copolymer $HO$ $CH_2$ $O$ $CH_2$ $O$ $CH_2$ $OH$

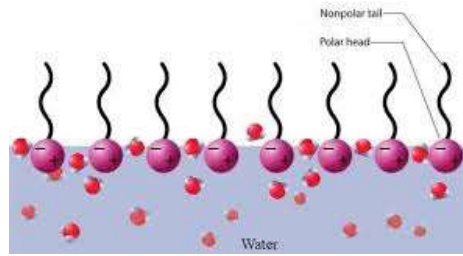
<sup>a</sup> Hydrophobic areas of the molecules are shaded.

مقدومه   
 يكون اذا الهم ما   
 وايضا ولا  $H$  دائما بتضل تعمل شمعة حوصبه



## Reduction of Surface Tension Principle

- When surfactants are dissolved in water they can reduce surface tension by replacing some of the water molecules in the surface so that the forces of attraction between surfactant and water molecules are less than those between water molecules themselves, hence the contraction force is reduced.



ال structure تاع ال Surfactant بحد ال surface activity الي هي قدرة ال surfactant على تقليل ال surface tension: لما نحكي مثلاً هاد ال surfactant عندو surface activity عالي يعني قدرته على تقليل ال surface tension عالية

## Reduction of Surface Tension Effect of Structure on Surface Activity

- The surface activity (surface tension reduction) of a particular surfactant depends on the balance between its hydrophilic and hydrophobic properties.
- An increase in the length of the hydrocarbon chain (hydrophobic) of a surfactant increases the surface activity. → ↓ S.T
- Conversely, an increase in the length of the ethylene oxide chain (hydrophilic) of a non-ionic surfactant results in a decrease of surface activity. → ↑ S.T

تتمثل صفون بـ

مجان كل  
hydrophilic part

في عوامل تايينه بتأثير:  
① ذرؤ ال surfactant هتسو  
② pH بتأثير على ال surfactant ions  
③ درجة الحرارة

مفهوم



زيادة نسبة هذا الجزء بزيد حب المادة للماء كمية اكبر تكون بالماء كمية أقل تتجه للسطح كمية أقل تخرب روابط الماء على السطح التي تساهم بالتوتر السطحي يزداد ال surface tension بسبب نقصان ال surface activity

زيادة نسبة هذا الجزء بزيد كره المادة للماء كمية أقل تكون بالماء كمية أكبر تتجه للسطح كمية أكبر تخرب روابط الماء على السطح التي تساهم بالتوتر السطحي يقل ال surface tension بسبب زيادة ال surface activity

\* هاد التحيزي لحد معين

المركبة ببساطة  
 تخالي سدك محلول فيه surfactant (مادة قلابة سطحيا).  
 في الحالة الطبيعية:  
 - داخل المحلول (bulk) تركيز الجزيئات يكون عادي.  
 - لكن عند السطح (interface) مثل:  
 - ماء / هواء  
 - ماء / زيت  
 جزيئات ال surfactant تجب تتجمع على السطح  
 لذلك:  
 - تركيزها عند السطح يصبح أعلى من داخل المحلول.  
 هذه الزيادة في الكمية عند السطح تسمى:  
 Surface excess concentration ( $\Gamma$ )  
 المعنى في الجملة الموجودة في السلاسل:  
 الجملة:  
 Surface excess concentration ( $\Gamma$ ) is the extra amount per unit area of the solute that is present in the surface.  
 معناها:  
 هو كمية العذاب الزائدة الموجودة على السطح لكل وحدة مساحة من هذا السطح  
 يعني:  
 كم مول من المادة يوجد زيادة على السطح مقارنة بالمحلول العادي.

رقم يعبر عن مدى قابلية نوع معين من ال surfactants انو  
 يضل على السطح وما يروح لل bulk

## Reduction of Surface Tension

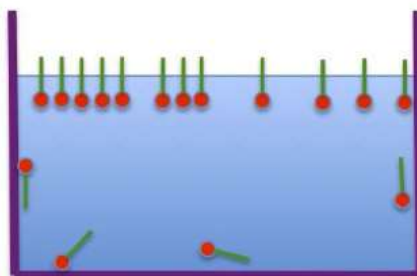
### Surface Excess Concentration

- **Surface excess concentration ( $\Gamma$ )** is the <sup>الزيادة</sup> extra amount per unit area of the solute that is present in the surface
- It represents the difference between the amount per unit area of a solute in the surface of a real system and that of a hypothetical system (without adsorption).
- Surface excess is expressed by the Gibbs equation:

$$\Gamma = \frac{1}{RT} \times \frac{dy}{d \ln c}$$

*Handwritten notes:  $\Delta S-T$  above  $dy$ ;  $\leftarrow$  ثابت الغاز below  $RT$ ;  $\leftarrow$  موزنيه below  $d \ln c$*

- $\Gamma$  = surface excess ( $\text{g/cm}^2$ )
- $R$  = gas constant ( $8.314 \text{ J mol}^{-1} \text{ K}^{-1}$ )
- $T$  = absolute temperature (kelvins)
- $c$  = concentration ( $\text{mol m}^{-3}$ )



كمية العذاب المتجمعة زيادة على السطح لكل وحدة مساحة من السطح.

يتوزر بالتساوي  
 بتركز عالٍ على السطح

a. Solute  
 b. surfactants

المفروض بين التركيز على السطح و مقارنته بالسطح في يعني مقدار الزيادة بجملة ال surfactant عاد تقربف الى surface excess conc.

Higher surface excess concentration means higher fraction of surfactant stays on the surface which means higher surface activity thus lower surface tension

يساوي ال surface activity

مثال بسيط  
 لو عندك:  
 - محلول فيه surfactant  
 - تركيزه في المحلول = قليل  
 - لكن عند السطح الجزيئات تتجمع  
 إذن:  
 الكمية الموجودة على السطح أكثر من المتوقع من تركيز المحلول.  
 هذه الزيادة = Surface excess

## Reduction of Surface Tension

### Surface Area

- The **surface area ( $A$ )** is the area occupied by one surfactant molecule at the solution surface.
- It can be calculated from the equation:

$$A = \frac{1}{N_a \times \Gamma}$$

*Handwritten notes:  $\leftarrow$  مساحة يشغلها جزيء واحد من ال surfactant above  $1$ ;  $\leftarrow$  عدد الجزيئات في مول واحد below  $N_a$ ;  $\leftarrow$  عدد جزيئات ال surfactant على السطح below  $\Gamma$ ;  $\rightarrow$  ناتج القسمة هو عدد جزيئات ال surfactant على السطح below the result*

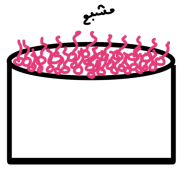
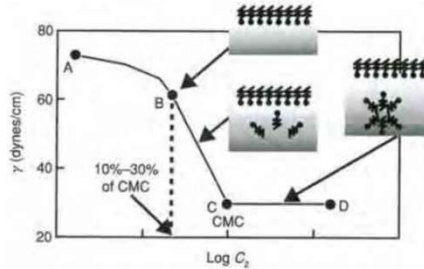
$N_a$  = Avogadro number ( $6.023 \times 10^{23} \text{ molecules mol}^{-1}$ )

بنستخدم هاي القوانين عشان أعرف كميته ال surfactants الي لازم احطها بحيث تغطي السطح دون ما تكون الكمية زياده ولا ناقصه اكيد

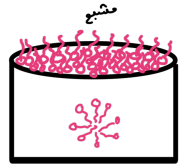
## شو بصير لو كمية ال surfactants كانت زياده عن اللازم؟

### Micellization

- Micelles are formed when the concentration of a surfactant reaches a given concentration called **critical micelle concentration (CMC)** in which the surface is saturated with surfactant molecules.
- When the concentration of the surfactant is increased above the CMC, the number of micelles increases but the free surfactant concentration and surface tension stays constant at the CMC value.

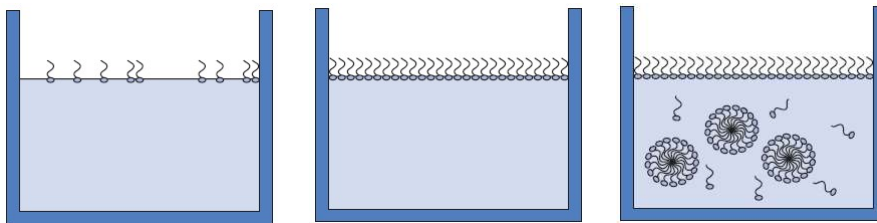


كلما نقصنا surfactant كلما قل ال  $\gamma$  لحد ما  
يعني السطح مشبع (مش مكان لجزئيات ال  
surfactant لو زدت كمان)



الزيادة بعد الاستياء بتعمل تحت  
و بس تغير خصيتهم كافيه بكونو  
"Micelle"  
التركيز الي يحتاجو عشان تتكون يسمى  
CMC

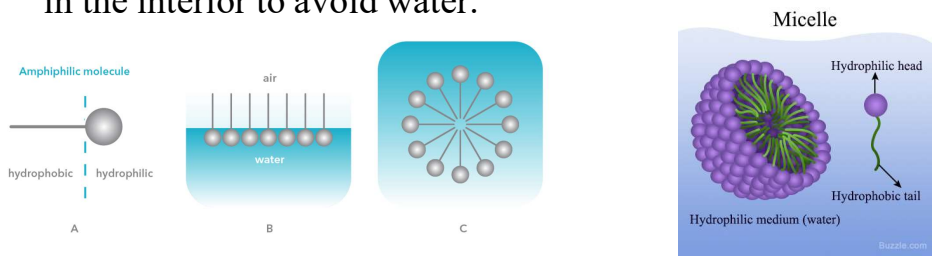
### Micellization



increasing concentration of surfactant

## Micellization

- Micelles are dynamic structures and are continually formed and broken down in solution (they are not solid spheres).
- The main reason for micelle formation is to obtain a minimum free energy state.
- In a micelle, polar or ionic heads form an outer shell in contact with water, while non polar tails are sequestered in the interior to avoid water.



اي عامل يقلل من الذائبية لل surfactants بالماء يقلل ال CMC

## Factors Affecting Micellization

### 1 Structure of the hydrophobic group

↑ hydrophobicity

- Increase in length of the hydrocarbon chain results in a decrease in CMC and an increase in micellar size.
- The decrease in CMC for compounds with identical polar head groups is expressed by the linear equation:

$$\log [\text{CMC}] = A - Bm$$

ثابت مجموع  
عدد ذرات الكربون  
ثابت الفرق الرأس القطبي      بالسلسلة

where  $m$  is the number of carbon atoms in the chain and  $A$  and  $B$  are constants for a homologous series.

\* كلما كره الماء أكثر كلما كون  
Micelle أسرع (امتزاج تركيز أفضل)

## Factors Affecting Micellization

### 2. Nature of the hydrophilic group

Non-ionic  
ionic — anion  
          — cation  
Amphiphilic

← الأقل ذائبية ← أقل CMC

- Non-ionic surfactants generally have very much lower CMC values and higher aggregation numbers than their ionic counterparts with similar hydrocarbon chains.
- An aggregation number is a description of the number of molecules present in a micelle once the critical micelle concentration (CMC) has been reached.
- An increase in the ethylene oxide chain length of a non-ionic surfactant makes the molecule more hydrophilic and the CMC increases.

عدد الجزيئات في الجسيمه  
one micelle

## Factors Affecting Micellization

### Nature of the hydrophilic group

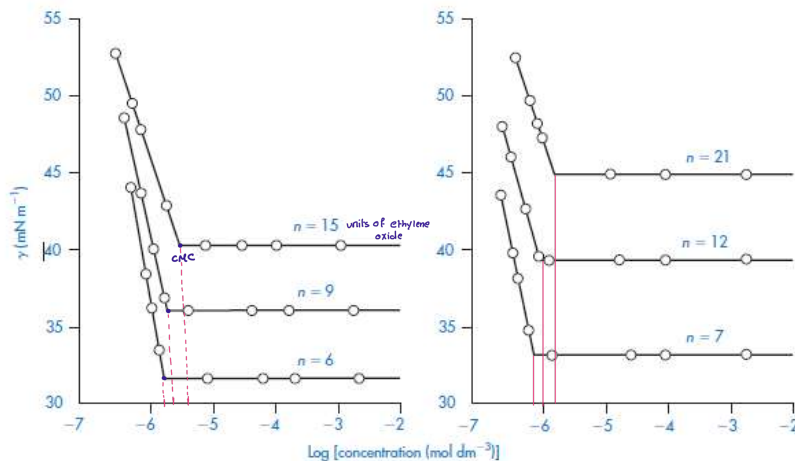


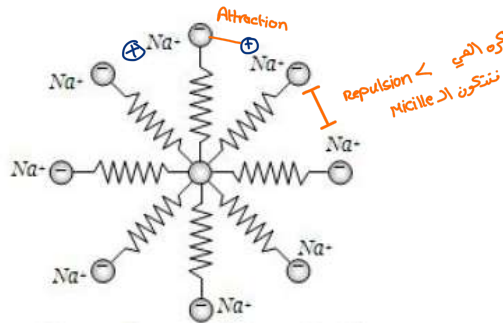
Figure 6.4 Surface tension versus log concentration plots for nonionic surfactants with the general formula  $\text{CH}_3(\text{CH}_2)_{15}(\text{OCH}_2\text{CH}_2)_n\text{OH}$  for a series of ethylene oxide chain lengths,  $n$ .  
Reproduced from P. H. Elworthy and C. B. Macfarlane, *J. Pharm. Pharmacol.*, 14, 100T (1962) with permission.

## Factors Affecting Micellization

### 3 Addition of electrolytes <sup>counter ions</sup> <sup>تحتضن صابونية</sup>

- Electrolyte addition to solutions of ionic surfactants **decreases the CMC** and increases the micellar size.
- This is because the electrolyte reduces the forces of repulsion between the charged head groups at the micelle surface, allowing the micelle to grow.

مع قوه التجاذب يعمل ذكروضا بالتالي  
بدصا في كبر: اقل لقصير.



## Factors Affecting Micellization

### 4 Type of counterion

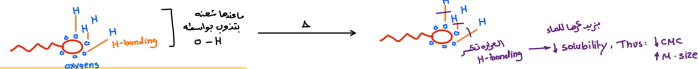
- Micellar size increases for a cationic surfactant as the counterion is changed according to the series  $Cl^- < Br^- < I^-$ , and for a particular anionic surfactant according to  $Na^+ < K^+ < Cs^+$ .
- Ionic surfactants with <sup>contains c</sup> **organic** counterions (e.g. maleates) have lower CMCs and higher aggregation numbers than those with inorganic counterions.

من حيث الحجم (يكثر حجم الميكل)

(organic)  
ionic suf. + maleates  
= ↓ CMC + ↑ micelle size  
more than inorganic

# Factors Affecting Micellization

## Temperature



تأثير الحرارة على حجم جسيمات الـ non-ionic surf. :  
non-ionic surf.

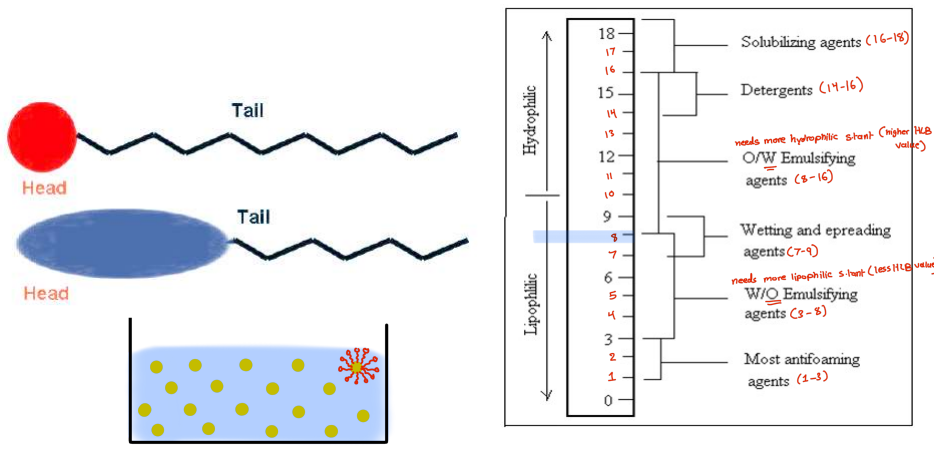
- For **non-ionic surfactants**, Increasing temperature increases micellar size and decrease CMC.
- The effect of temperature stops at a characteristic temperature called the **cloud point** where the solution becomes **turbid** due to the **separation** of the solution into two phases.
- This behavior is characteristic of non-ionic surfactants containing **polyoxyethylene** chains, which exhibit **reverse** solubility versus temperature behavior in water.
- Temperature has a comparatively **small effect** on the micellar properties of ionic surfactants.

بشكل عام :  
 $T \propto \text{Solubility}$   
في حالة المواد العكس : polyoxyeth. :  
 $T \propto \text{Solubility}$

higher HLB means more hydrophilicity

# HLB system

- The **hydrophile-lipophile balance (HLB)** system is an arbitrary scale for expressing the hydrophilic and lipophilic characteristics of an emulsifying agent.

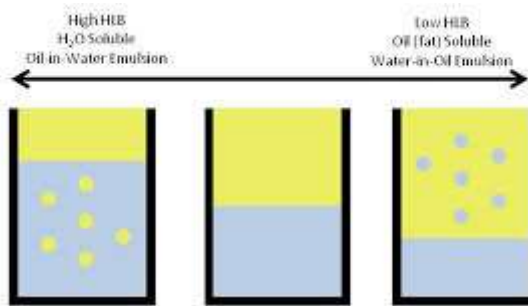


أنواع كثيرة من الـ surfactants عشيان أعرف ايش  
اختار ونشو المناسب لمنتجي لازم أعرف قيمة الـ  
HLB

# HLB system

- Agents with HLB value of 1-8 are lipophilic and suitable for preparation of w/o emulsion, and those with HLB value of 8-18 are hydrophilic and good for o/w emulsion.
- The oil phase of an o/w emulsion requires a specific HLB, called the **required hydrophile-lipophile balance (RHLB)**.

قيمة ال HLB تاعن ال s.tant الي لازم استخدمه عند تزيين صا ال زيت في الماء



# HLB system

## Calculation

سؤال امتحان

- Example:** Calculation of HLB Value for Oil-in-Water Emulsions

بدي انواع ال s.tant الي لازم استخدمهم وكميه كل واحد فيهم

Ingredient	Amount	RHLB (O/W)
a Beeswax	15 g	9
b Lanolin	10 g	12
c Paraffin wax	20 g	10
d Cetyl alcohol	5 g	15
s.tant ← Emulsifier	2 g	
Preservative	0.2 g	
Color	As required	
Water, purified	q.s. 100 g	

1) Tot grams:  $15+10+20+5 = 50g$   
 2) Fraction of each oil:  
 a)  $\frac{15}{50} = 0.3$  b)  $\frac{10}{50} = 0.2$   
 c) 0.4 d) 0.1  
 3) Fraction of each oil \* RHLB  
 a)  $0.3(9) = 2.7$  b)  $0.2(12) = 2.4$   
 c) 4 d) 1.5  
 4)  $\sum(\text{fraction} * \text{RHLB})$   
 $2.7 + 2.4 + 4 + 1.5 = 10.6 \rightarrow \text{Tot RHLB}$   
 5) we need a s.tant with RHLB = 10.6  
 6) Found one  
 use eg of it  
 رخصنا

\* what if we got a mix of oils:

oil A  
B  
C  
D  
(of mix)  
 1) we calculate Tot RHLB  
 2) Tot RHLB value:  
 موجوده بواحد من انواع ال s.tant الي بستخدمو رخصنا  
 3) Tot RHLB value:  
 مش موجوده ← نروح بجيب s.tant بواحد اولى  
 واحد اشمن قيمة ال RHLB ال Tot بواحد اولى  
 وبنتقسم بنسب معينه لاصول على القيمة  
 بالزبط.

- Example:** Calculation of HLB Value for Oil-in-Water Emulsions

One first calculates the overall RHLB of the emulsion by multiplying the RHLB of each oil-like component (items 1-4) by the weight fraction that each oil-like component contributes to the oil phase. The total weight of the oil phase is 50 g. Therefore,

Beeswax	$15/50 \times 9 = 2.70$
Lanolin	$10/50 \times 12 = 2.40$
Paraffin	$20/50 \times 10 = 4.00$
Cetyl alcohol	$5/50 \times 15 = 1.50$
Total RHLB for the emulsion	$= 10.60$

- Example:** Calculation of HLB Value for Oil-in-Water Emulsions

Next, a blend of two emulsifying agents was chosen, one with an HLB above the RHLB of the emulsion (Tween 80, HLB = 15) and the other with an HLB below the RHLB (Span 80, HLB = 4.3)

- Calculate the percentages of the emulsifiers using the formula:

$$\% \text{ Surfactant with HLB}_{\text{high}} = \frac{\text{RHLB} - \text{HLB}_{\text{low}}}{\text{HLB}_{\text{high}} - \text{HLB}_{\text{low}}}$$

$$\% \text{ Tween} = \frac{10.6 - 4.3}{15 - 4.3} = 0.59$$

- Therefore, 2 g x 0.59 = 1.18 g of Tween 80 and the remainder, 0.82 g, must be supplied by Span 80

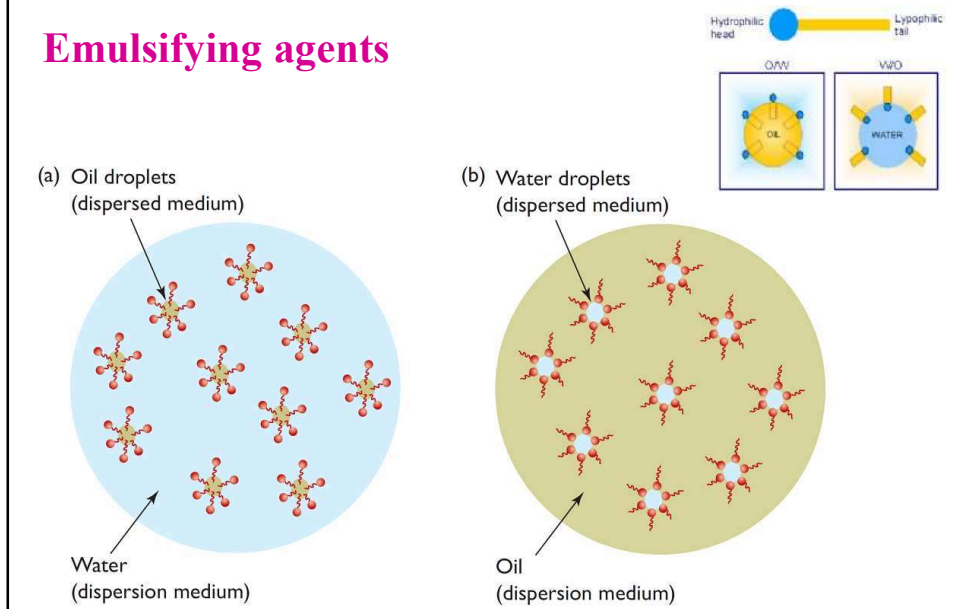
4) بلاحي النسب  
 $\% \text{ Surfactant with HLB}_{\text{high}} = \frac{\text{RHLB} - \text{HLB}_{\text{low}}}{\text{HLB}_{\text{high}} - \text{HLB}_{\text{low}}}$   
 $\% \text{ Tween} = \frac{10.6 - 4.3}{15 - 4.3} = 0.59$   
 نسبة ال Tween  
 $1 - 0.59 = 0.41$   
 نسبة ال Span  
 2) بلاحي الكميان  
 3) of Tween 80 =  $2 \times 0.59 = 1.18$   
 4) of Span 80 =  $2 \times 0.41 = 0.82$

# Applications of surface active agents

- Emulsifying agents
- Detergents *منظفان*
- Wetting agents
- Solubilizing agents
- Antibacterial
- Absorption enhancers

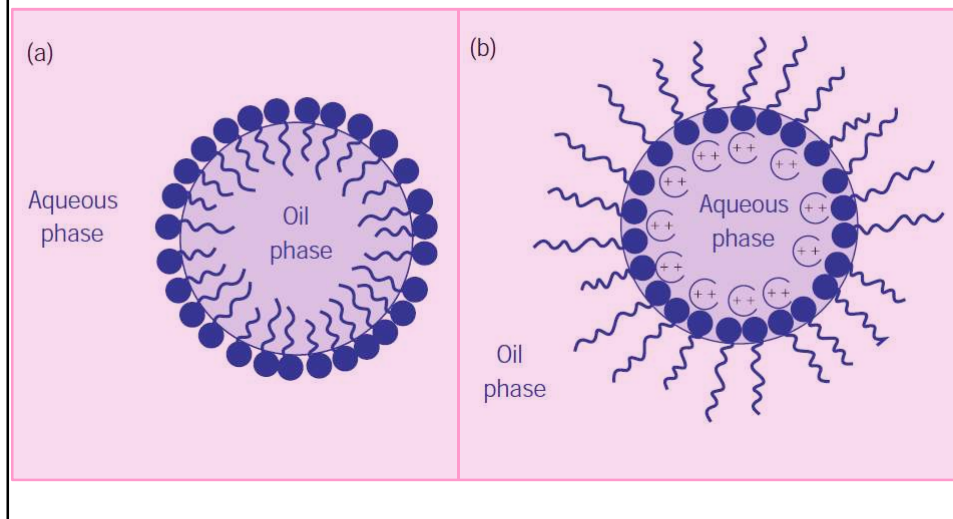
# Applications of surface active agents

## Emulsifying agents



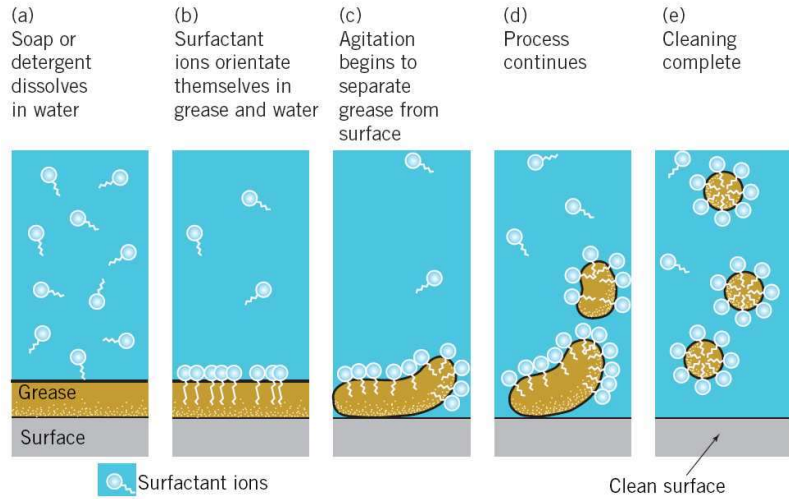
# Applications of surface active agents

## Emulsifying agents



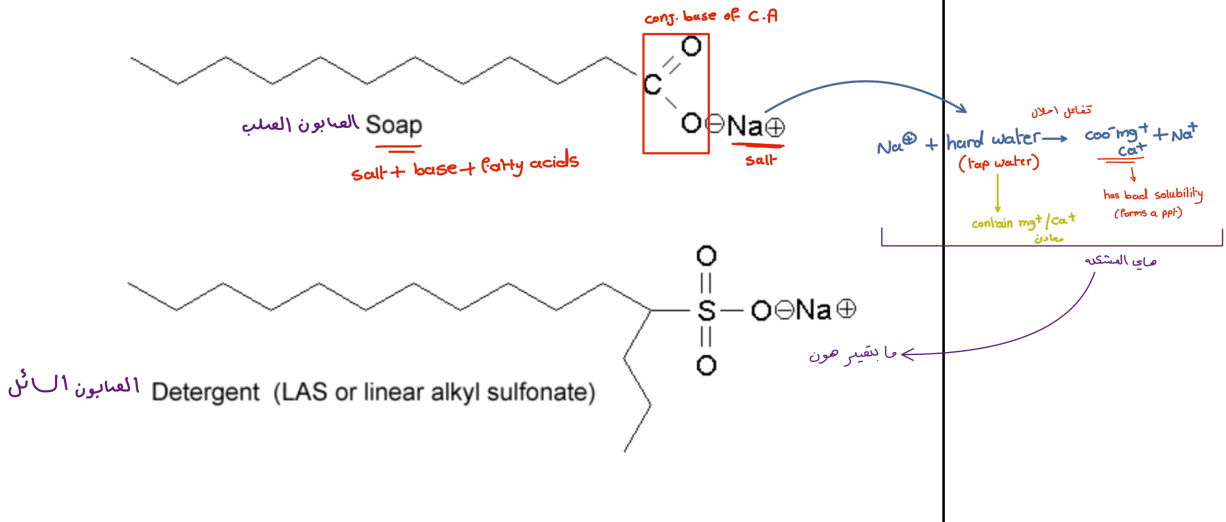
# Applications of surface active agents

## Detergents



# Applications of surface active agents

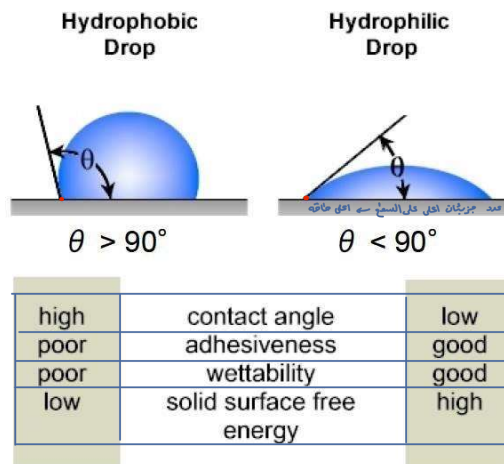
## Detergents



## Applications of surface active agents

### Wetting agents

- A wetting agent is a surfactant that lowers the or hydrophobic or wetting **contact angle** by displacing an air phase at the surface, and replacing it with a liquid phase.
- The contact angle is the angle between a liquid droplet and the surface over which it spreads.



## Applications of surface active agents

### Wetting agents

Application of wetting to pharmacy and medicine include:

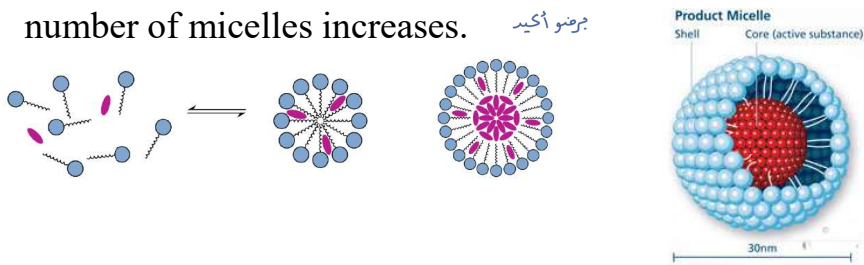
- The displacement of air from the surface of pharmaceutical powders in order to disperse them in liquid vehicles.  $\rightarrow$  *suspensions*
- To aid in spreading of medicinal lotions and sprays on surface of skin and mucous membranes.

# Applications of surface active agents

شبه الـ emulsifier

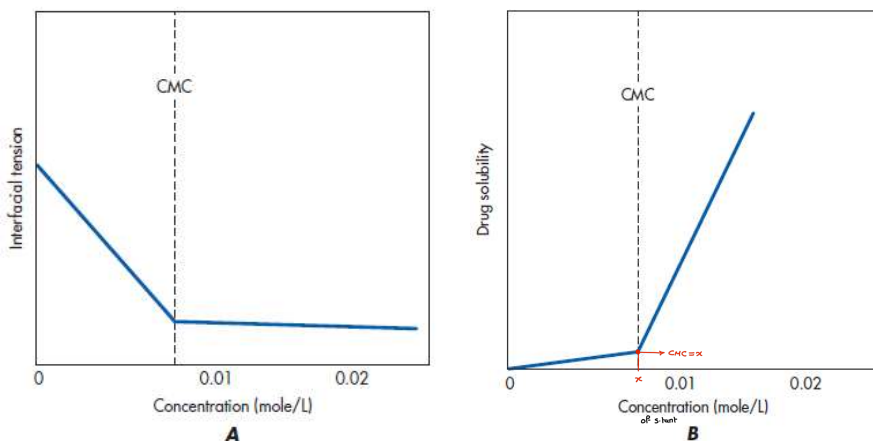
## Solubilization

- Solubilization is the process where **water-insoluble** substances are brought into solution **by incorporation into micelle**.
- Solubilization does not occur until the micelles are formed (i.e. above CMC) **أي بعد بعينه**
- The amount of substance solubilized increases as the number of micelles increases. **بمروءه أكيد**



# Applications of surface active agents

## Solubilization



**A.** Changes in the interfacial tension as a function of concentration. **B.** Changes in the solubility of a difficult-to-solubilize drug as a function of the concentration of the surface active agent.

## Applications of surface active agents

### Stability of drugs in solubilized systems

- Solubilization of a drug by incorporation into micelles may affect its stability.
- In a micelle, the drug molecules may be protected from attacking species such as hydronium<sup>H<sub>3</sub>O<sup>+</sup></sup> or hydroxide<sup>OH<sup>-</sup></sup> ions and the stability of the drug may be increased.
- The difference in environment between the micellar and bulk aqueous phases may be such that reaction rates may be radically changed by the transfer of solute to micelles.

## Applications of surface active agents

### Antibacterial

- Significant antimicrobial effects have been associated with cationic surfactants, in particular the quaternary compounds.
- The action mechanism of quaternary surfactants involves disruption of the cell membrane<sup>(1)</sup>, protein denaturation<sup>(2)</sup>, and enzyme inhibition<sup>(3)</sup>.

### Absorption enhancers

- Increase drug solubility
- Increase membrane permeability
- Improve drug spreading on the biological surface

## Naturally occurring surfactants

### Phospholipids

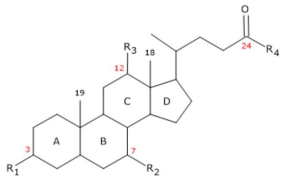
- The phospholipids are widely found in biological membranes and can be used as **emulsifiers especially for intravenous fat emulsions**, and as a key component of liposomes.

### Bile Salts

- Bile salts are carboxylic acids (C22–C28) with a cyclopentenophenanthrene nucleus containing a branched chain of 3–9 carbon atoms ending in a carboxyl group.

### Saponins

- Saponins are **glycosides found in certain plants** which are characterized by their property of producing a **frothing** aqueous solution. foam like structure



## Measurement of Tensions

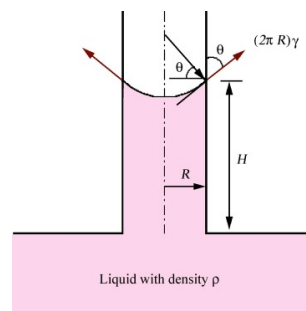
### only for S.T. ← Capillary Rise Method

- When a capillary tube is placed in a liquid contained in a beaker, the liquid rises up in the tube to a certain distance.
- By measuring this rise in the capillary, it is possible to determine the surface tension of the liquid using the formula:

$$\gamma = \frac{r h \rho g}{2}$$

الارتفاع  $h$      الكثافة  $\rho$      تسارع جاذبية  $g$   
نصف قطر الأنبوب  $r$

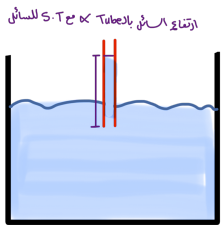
- $\gamma$ : surface tension  $\sigma$
- $r$ : radius of capillary  $\approx$
- $h$ : height  $\propto$  → العلاقة بين الارتفاع وارتفاعه
- $\rho$ : density of the liquid  $\approx$
- $g$ : acceleration due to gravity  $\approx$



- This method **cannot be used to obtain interfacial tensions**. صحة

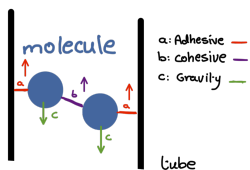
$$\sigma = \frac{r h \rho g}{2} \rightarrow h = \frac{2\sigma}{r \rho g} \quad \begin{matrix} h \propto \sigma \\ h \propto r / \rho g \end{matrix}$$

صورتها  
محصية



\* شو سبب ارتفاع السائل في الأنبوب

- cohesive forces (molecule + molecule)
- Adhesive forces (molecules - tube wall)



## Measurement of Tensions

### Capillary Rise Method

#### Example

#### Calculation of the Surface Tension of Chloroform by the Capillary Rise Method

- A sample of chloroform rose to a height of 3.67 cm at 20°C in a capillary tube having an inside radius of 0.01 cm. What is the surface tension of chloroform at this temperature? The density of chloroform is 1.476 g/cm<sup>3</sup>.

Answer

$$\gamma = \frac{1}{2} \times 0.01 \text{ cm} \times 3.67 \text{ cm} \times 1.476 \frac{\text{g}}{\text{cm}^3} \times 981 \frac{\text{cm}}{\text{sec}^2}$$

$$= 26.6 \text{ g/sec}^2 = \text{dynes/cm} \text{ how? } \frac{1 \text{ dyne}}{\text{cm}} = \frac{\text{g} \cdot \text{cm}}{\text{sec}^2} = \frac{\text{g}}{\text{sec}^2} \#$$

$$S = \frac{r h \rho g}{2}$$

cm      cm<sup>3</sup>  
 ↗      ↗  
 ↘      ↘  
 981

لو احط حلقه وارفعها شوي شوي قديش رح يضل السائل ملصق بالحلقه

## Measurement of Tensions

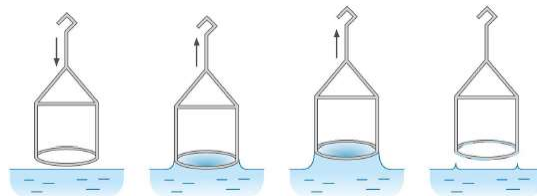
### The DuNoüy Ring Method

- The force necessary to detach a platinum—iridium ring immersed at the surface or interface is proportional to the surface or **interfacial tension**. حسبو بعضا
- The surface tension is given by the formula:

$$\gamma = \frac{\text{Dial reading in dynes}}{2 \times \text{Ring circumference}} \times \text{Correction factor}$$

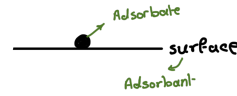
من الجصار      يعتبر على العاده المصنوعه منها ال ring      معينه الصلته

- The **DuNoüy tensiometer** is widely used for measuring surface and interfacial tensions.



## Adsorption at the solid-liquid interface

**Adsorption** is the adhesion of atoms, ions, or molecules from a gas, liquid, or dissolved solid to a surface.

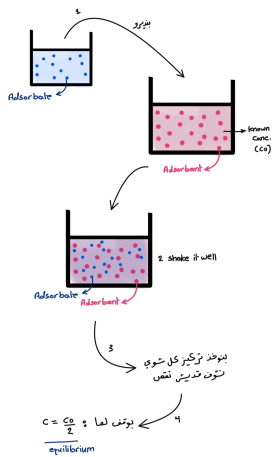


There are two general types of adsorption:

1. **Physical** adsorption, in which the adsorbate is bound to the surface through the weak van der Waals forces. (dipole-dipole / dipole-induced dipole)
  - Reversible
2. **Chemical** adsorption or chemisorption, which involves the stronger valence forces.
  - irr. Reversible

covalent  $C \rightarrow C$   
ionic  $+ -$

- A simple experimental method of studying adsorption is to shake a known mass of the adsorbent material with a solution of known concentration at a fixed temperature until no further change in the concentration of the supernatant is observed, that is, until equilibrium conditions have been established.



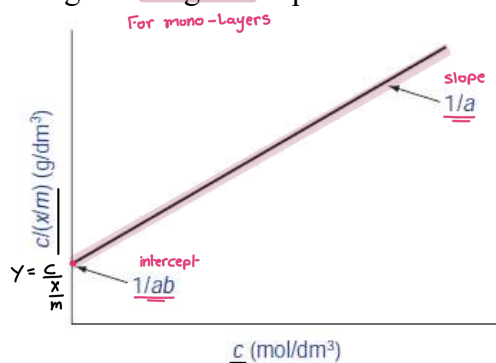
## Adsorption at the solid-liquid interface

- Adsorption may be analyzed using the **Langmuir** equation:

$$y = mx + c$$

$$\frac{c}{x/m} = \frac{1}{ab} + \frac{c}{a}$$

$\frac{c}{x/m}$ : تركيز المحلول عند التوازن (المعامل Ads)  
 $\frac{1}{ab}$ : ثابت  
 $\frac{c}{a}$ : كمية الـ solute التي صارت Ads.  
 وزن الـ Adsorbant



$x$  = amount of solute adsorbed.

$m$  = weight of adsorbent.

$c$  = conc. of solution at equilibrium.

$b$  = constant related to the enthalpy of adsorption

$a$  = constant related to the surface area of the solid

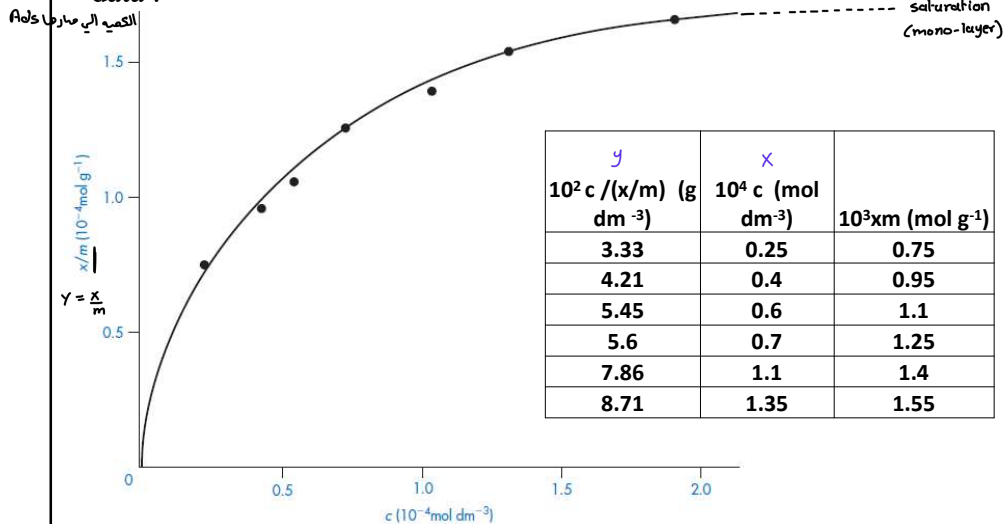
- Values of  **$a$**  and  **$b$**  can be determined from the intercept ( **$1/ab$** ) and slope ( **$1/a$** ) of plots of  $c/(x/m)$  against  $c$

$$\frac{\Delta y}{\Delta x} = \frac{1}{a}$$

$$y \text{ when } x=0 = \frac{1}{ab}$$

## Adsorption at the solid-liquid interface

**Example** Calculate the Langmuir constants  $a/b$  for the adsorption of amitriptyline on carbon black using the following figure and derived data :



How to convert  $\curvearrowright$  to  $\curvearrowleft$  (non-linear to linear) ?

$$y \rightarrow \frac{x}{m}$$

$$\frac{x}{m} \rightarrow \frac{c}{\left(\frac{x}{m}\right)}$$

$$y = mx + i$$

$$\frac{c}{\left(\frac{x}{m}\right)} = \frac{c}{a} + \frac{1}{ab}$$

③ to find a

$x_1$	$y_1$
0.25	3.33
1.35	8.71

slope =  $\frac{8.71 - 3.33}{1.35 - 0.25}$

slope =  $4.39 = \frac{1}{a}$

$\therefore a = 0.204$

④ to find b

x	y
0.25	3.33

$$\frac{c}{\left(\frac{x}{m}\right)} = \frac{1}{ab} + \frac{x}{a}$$

$$3.33 = \frac{1}{0.204b} + \frac{0.25}{0.204}$$

$$3.33 = \frac{1}{0.204b} + 1.2255$$

$b = 2.07$

## Adsorption at the solid-liquid interface

**Answer:**

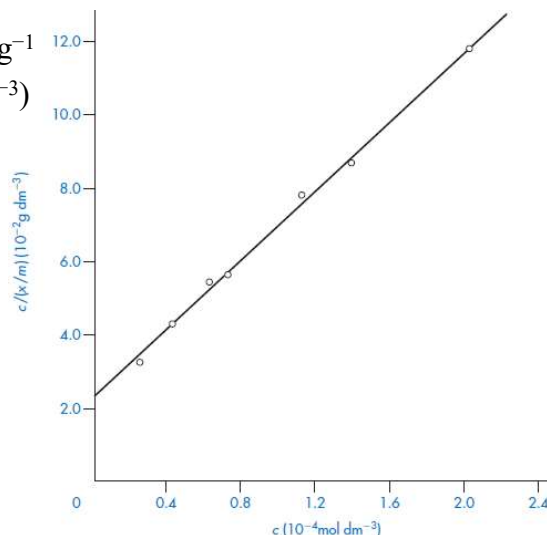
The slope of the plot of  $c/(x/m)$  against  $c = 4.88 \times 10^2 \text{ g mol}^{-1} = 1/a$ .

Therefore,

$$a = 1/\text{slope} = 2.05 \times 10^{-3} \text{ mol g}^{-1}$$

$$b = 1/(2.35 \times 10^{-2} \times 2.05 \times 10^{-3})$$

$$= 2.07 \times 10^4 \text{ dm}^3 \text{ mol}^{-1}$$



## Adsorption at the solid–liquid interface

### Factors affecting adsorption

1. <sup>∝</sup> **Solubility of the adsorbate.** In general, the extent of adsorption of a solute is **inversely proportional** to its solubility in the solvent from which adsorption occurs.
2. **pH.** In general, for simple molecules adsorption increases as the ionisation of the drug is suppressed. <sup>∝ Ads</sup>
3. **Nature of the adsorbent.** The extent of adsorption is proportional to the **specific surface area**. <sup>∝ Ads</sup>
4. **Temperature.** Since adsorption is generally an **exothermic** process, an increase in temperature normally leads to a decrease in the amount adsorbed. <sup>release heat</sup>

how to get higher surface area ?

① ↓ particles size (مطحون)

② porosity ∝ Ads

## Adsorption at the solid–liquid interface

### Applications

- **Adsorption of poisons/toxins.**
  - The ‘**universal antidote**’ for use in reducing the effects of poisoning by the oral route is composed of activated **charcoal**, **magnesium oxide** and **tannic acid**.
  - A more recent use of adsorbents has been in dialysis to reduce toxic concentrations of drugs by passing blood through a haemodialysis membrane over charcoal and other adsorbents.
- **Taste masking.**
  - Drugs such as **diazepam** may be adsorbed onto solid substrates to minimize taste problems, but care should be taken to ensure that desorption does not become a rate-limiting step in the absorption process.

## Adsorption at the solid–liquid interface

### Applications

- *Adsorption in drug formulation:*

- Suspensions are stabilized by adsorption of surfactants and polymers on the dispersed solid.
- Adsorption of surfactants onto poorly soluble solids increase their dissolution rate by increased wetting.

- *Chromatographic Separation:*

- HPLC and TLC techniques rely on the principle of adsorption.