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# LEC 4 PH&RM&CEUTIC&L TECHNOLOGY SUSPENSIONS 2

3<sup>rd</sup> / 1<sup>st</sup> course

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# **INGREDIENTS OF SUSPENSION**

- I Insoluble drug.
- **II-** Vehicle (suspending medium, continuous phase).
- **III- Wetting agents.**
- IV- Compounds allowing control of stability and sedimentation (Flocculating agent, Suspending agent)
- **V** Additives used to regulate the flow behavior (rheology).
- VI- pH regulators
- VII- Other additives (flavour, colour, taste preservatives).

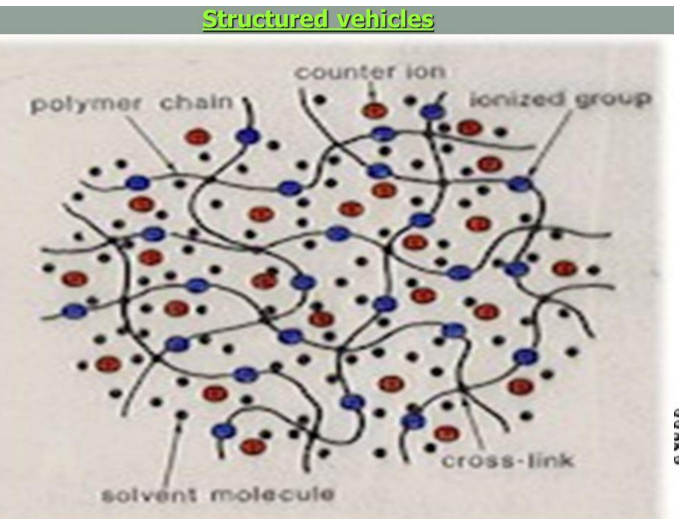
# 1) THE SUSPENDING MEDIUM OR VEHICLE:

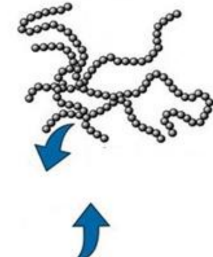
- **1** Distilled water or deionized water.
- 2 Water- alcohol
- 3 Solution of glycerol.
- 4 Non-aqueous vehicles (Topical use).



#### **Structured vehicles**

- Structured vehicles are vehicles containing thixotropic compounds. Polymers like acacia (suspending agent) which are pseudo-plastic or plastic in nature (like ketchup state).
- Thixotropic compounds/polymers form a three-dimensional gel network structure which entrap the particles; so that, ideally, no settling occurs.
- During shaking the gel network is completely disentangled (pseudoplastic and plastic in nature) so that administration is facilitated.





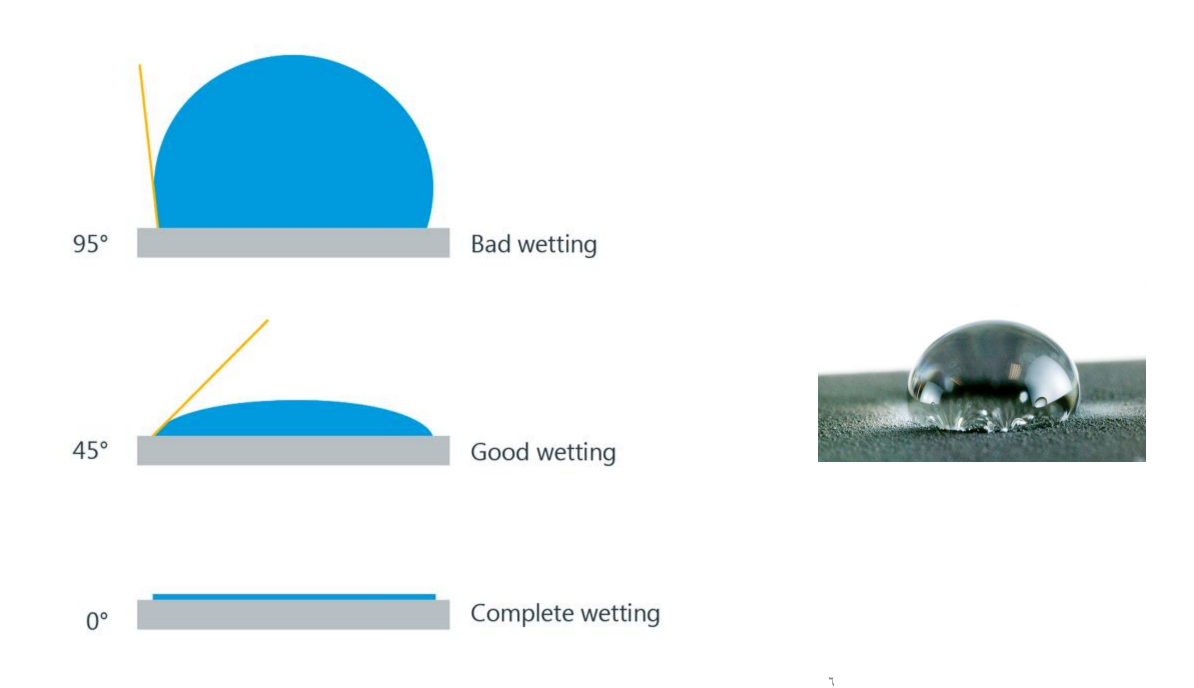
Entangled structure of polymer chain at rest

Disentangled structure of the polymer chain after the application of shear stress.

# 2) WETTING & GENTS

- It is difficult to disperse solid particles in a liquid vehicle due to the layer of adsorbed air on the surface.
- Thus, the particles, even high density, float on the surface of the liquid until the layer of air is displaced completely.
- The use of wetting agent allows to remove this air from the surface and to easy penetration of the vehicle into the pores.
- Powders, which are not easily wetted by water and accordingly show a large contact angle, such as sulfur, charcoal and magnesium stearate.
- The wettability of a powder may be ascertained easily by observing the contact angle and spreading coefficient.

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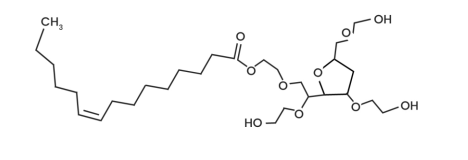
- Sc = Spreading coefficient
- $\delta_{s}$  = surface tension of solid
- $\delta_{L}$  = surface tension of liquid

**S** = surface tension of solid - liquid interface.

- So for convenient wetting, the value of spreading coefficient (Sc) should be positive.
- This could be achieved by modification of the values of surface tensions of several surfaces involved until a positive value of the spreading coefficient is reached.
- How modification done??
- By adding Wetting agent (surfactant with HLB value 7-9)
- E.g. Non ionic surfactant polysorbates

# Wetting agent types 1 - SURFACTANTS:

- They reduce the interfacial tension between the solid particles and a vehicle ( $\delta_{SL}$ ). As a result of the lowered interfacial tension, the Sc will be positive and the contact angle is lowered, air is displaced from the surface of the particles, and wetting is promoted.
- Disadvantages of surfactants are that they have foaming tendencies.
- Polysorbate 80 (tween80) is most widely used surfactant both for parenteral and oral suspension formulation.
- $\checkmark\,$  It is non-ionic so no change in pH of medium
- $\checkmark$  Safe for internal use (No toxicity).
- ✓ Less foaming tendencies.
- $\checkmark\,$  Compatible with most of the adjuvants.
- ✓ Affect on zeta potential thus stabilizes the suspension



# 2 - GLÝCERIN AND SIMILAR HÝGROSCOPIC SUBSTANCES

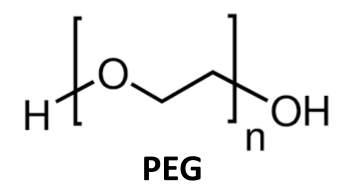
 Alcohol, glycerin, polyethylene glycol PEG and polypropylene glycol PPG flows into the voids between the particles to displace the air and reduce liquid air interfacial tension so that water can penetrate and wet the individual particles.

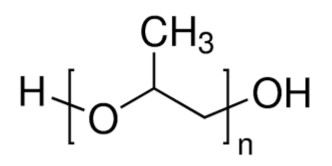


Pigment wetting

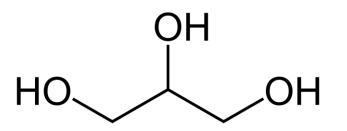


Replacement of the air by the resin





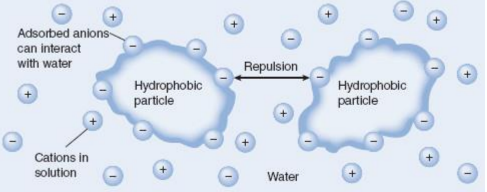
PPG



glycerin

## **3- HÝDROPHILIC COLLOIDS**

 Hydrophilic colloids coat hydrophobic drug particles in one or more than one layer.



- This will provide hydrophilicity to drug particles and facilitate wetting.
- As most of hydrophilic colloids are negatively charged, they cause deflocculation of suspension because force of attraction is declined. e.g. acacia, tragacanth, alginates, guar gum, pectin, gelatin, wool fat, egg yolk, bentonite, Veegum, Methylcellulose etc.

# 3) SUSPENDING & GENTS / VISCOSITY MODIFIER / THICKENER

#### **Compounds Controlling Stability and Sedimentation**

- Suspensions have least physical stability amongst all dosage forms due to sedimentation and cake formation.
- Viscosity of suspensions is of great importance for *stability* and *pour ability* of suspensions.
- When viscosity of the dispersion medium increases, the terminal settling velocity decreases thus the dispersed phase settle at a slower rate and they remain dispersed for longer time yielding higher stability to the suspension.
- On the other hand as the viscosity of the suspension increases, it's pour ability decreases and inconvenience to the patients for dosing increases.
- Therefore viscosity of suspension should be maintained within <u>optimum range</u> to yield stable and easily pourable suspensions.

# There are different types of suspending agents:

- □ Natural gums (acacia, tragacanth, Xanthan gum).
- □ Sugars (glucose, fructose).
- Cellulose derivatives (sodium CMC, methyl cellulose, MCC).
- □ Alginates & Gelatin .
- Clays (bentonite, vee gum).
- Carbomers (acrylic acid polymers).
- Colloidal silicon dioxide (Aerosil).



#### **Co-solvents**

Some solvents which themselves have high viscosity are used as co-solvents to enhance the viscosity of dispersion medium: For example glycerol, propylene glycol, sorbitol.





Acacia





Xanthan



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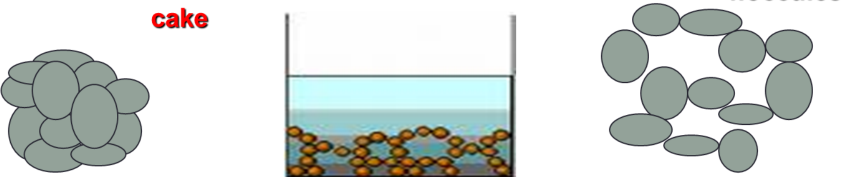
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## The Ideal Suspending Agent

- Should have a high viscosity at negligible shear, i.e., during storage.
- Should have a low viscosity at high shearing rate, i.e., it should be free flowing during agitation, pouring, and spreading.
- Pseudo-plastic substances such as: tragacanth, sodium alginate, and sodium carboxymethyl cellulose show these desirable qualities.
- A suspending agent which is **thixotropic** as well as pseudo-plastic are useful since it forms a gel on standing and becomes **fluid** when disturbed. (what about dilatant?)
- ✓ Apart from above, suspending agents should also be inert, non-toxic and compatible with other excipients used in suspensions.
- $\checkmark$  They should be readily dissolved or dispersed in water without need of special technique.
- $\checkmark$  They should not influence the absorption or dissolution rate of the drugs.

# 4) FLOCCULATING AGENTS

- Flocculating agents are added to enhance particle re-dispersability.
- Flocculation is the formation of light, fluffy groups of particles held together by weak Van der Waal's forces.



- In contrast to deflocculated particles, flocculated suspensions can always be re-suspended with gentle agitation.
- The best approach is to achieve a controlled flocculation of the particles, where they appear as floccules or like tufts of wool with a loose fibrous structure (flocks).
- Controlled flocculation of particles is obtained by adding flocculating agents, which are (1)-electrolytes (2)- surfactants (3)- polymers

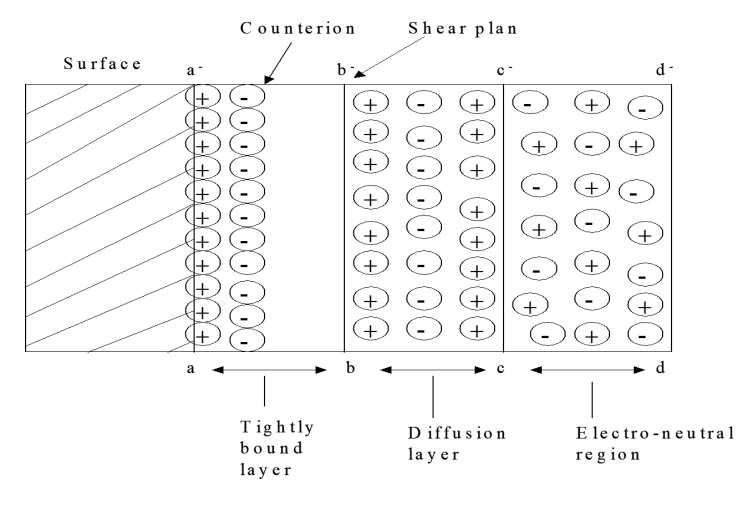
## A. Flocculating Agents: Electrolytes

Dispersed solid particles in a suspension may have charge in relation to their surrounding vehicle, because of-

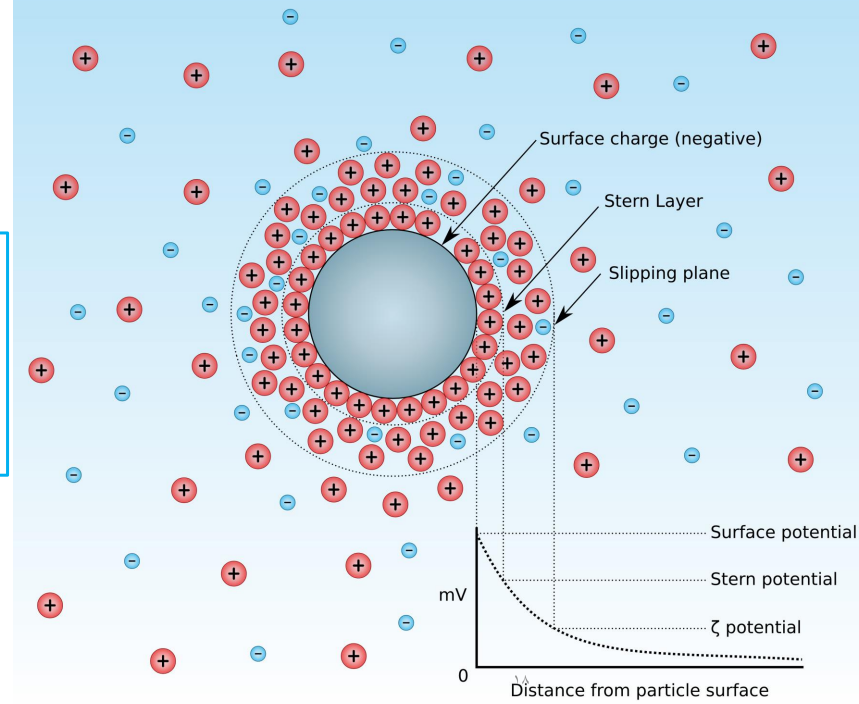
- Ionization of functional group of the particle.
- Selective adsorption of a particular ionic species present in the vehicle.

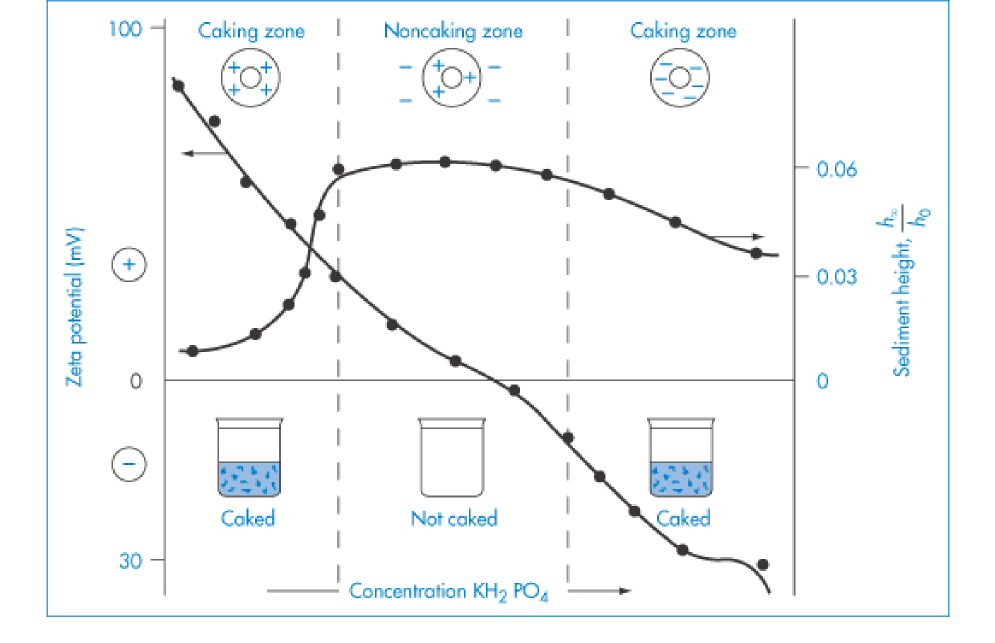
The ions that gave the particle its charge, are called POTENTIAL-DETERMINING IONS that serve to repel the particles.

Immediately adjacent to the surface of the particle is a layer of tightly bound solvent molecules, together with some ions oppositely charged to the potential-determining ions, called **COUNTER IONS**. Followed by diffusion layer with its surface potential which determine the repulsion forces. Electrolytes acts as flocculating agents by reducing the electrical barrier between the particles, thus, decrease the *zeta potential*, this leads to decrease in repulsion potential and makes the particle come together to form loosely arranged structure (floccules).



Zeta potential is the *potential difference* between the ions in the tightly bound layer and the electroneutral region. Zeta potential governs the degree of repulsion between adjacent, similar charged, solid dispersed particles. Increasing zeta potential will lead to flocculation or deflocculation?





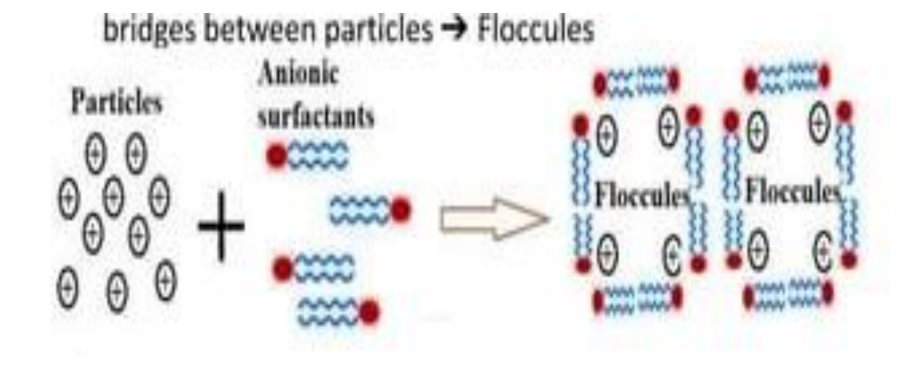
Caking diagram, showing the flocculation of suspension by means of the electrolyte

#### Electrolyte effect mechanism

- If we disperse particles of bismuth subnitrate in water, we find that, they possess a large positive charge, or zeta potential.
- Because of the strong forces of repulsion between adjacent particles, the system is deflocculated.
- With the continued addition of the electrolyte, the zeta potential falls to zero and then increases in a negative direction.
- The flocculating power increases with the valency of the ions. Calcium ions are more powerful than sodium ions because the valency of calcium is two whereas sodium has valency of one.

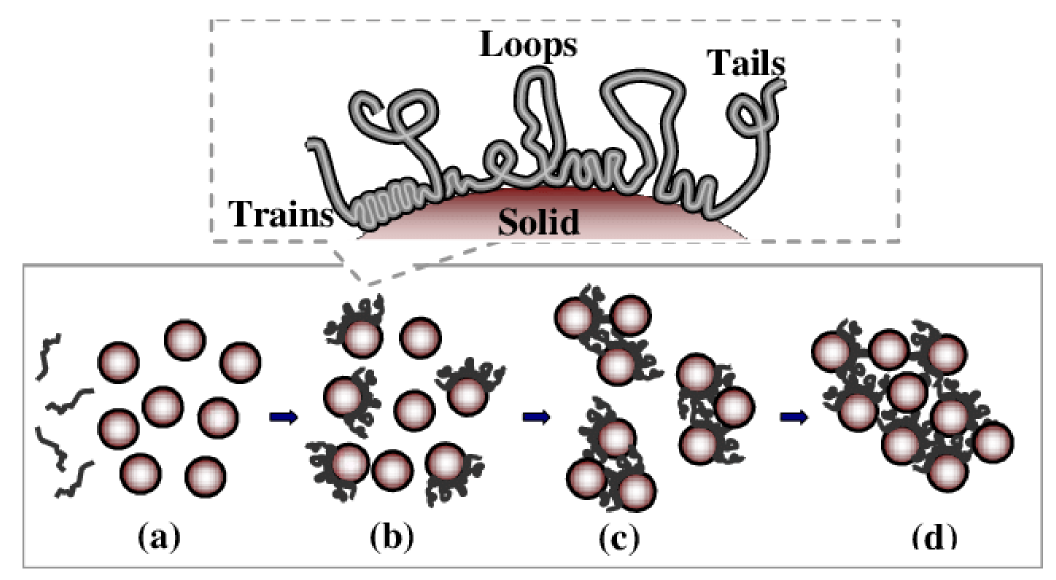
# B. Flocculating Agents: Surfactants

- Both ionic and non ionic surfactants could be used to control flocculation, e.g. Tween 80, Sodium lauryl sulfate.
- The concentration of surfactants necessary to achieve flocculation is critical since these compounds may also act as wetting agents to achieve dispersion.
- Optimum concentrations of surfactants bring down the surface free energy by reducing the surface tension between liquid medium and solid particles. The particles possessing less surface free energy are attracted towards each other by van der-waals forces and forms loose agglomerates (floccules).
- Ionic surfactants cause flocculation by neutralizing the charge on each particle, resulting into a flocculated suspension



# C. Flocculating Agents: Polymers

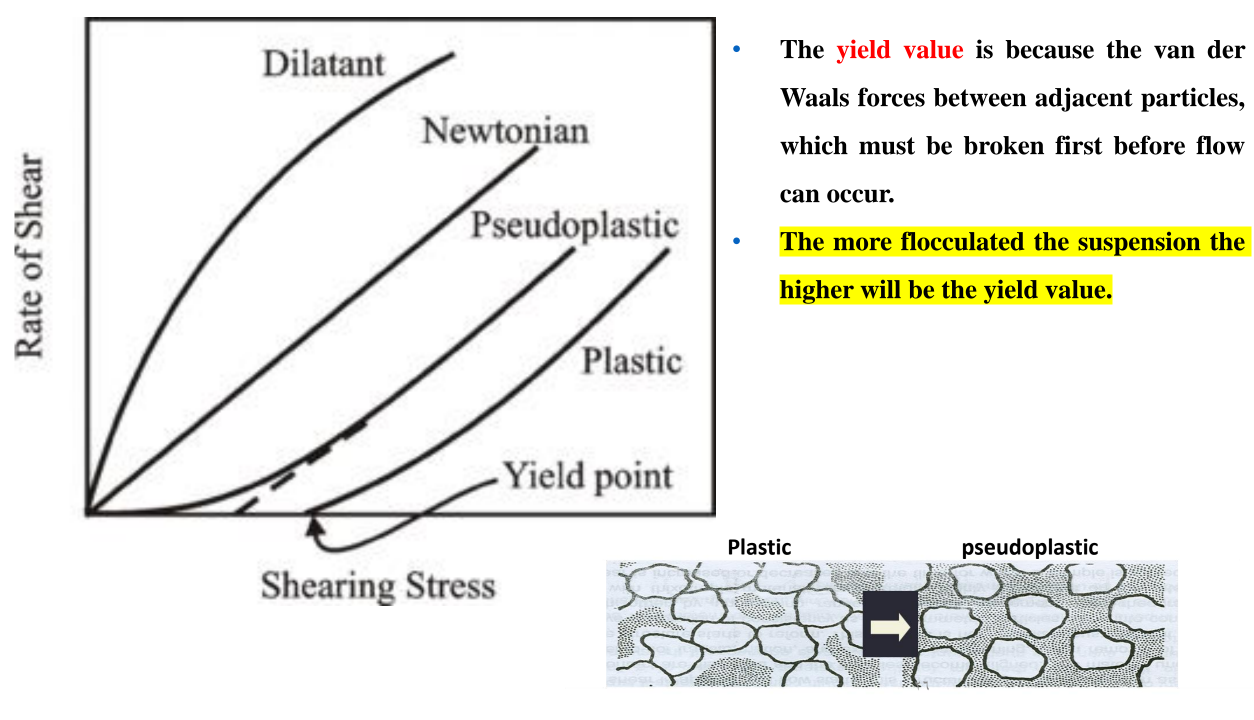
- Polymers like Starch, alginates, cellulose derivatives, carbomers, tragacanth are long chain, high molecular weight compounds containing active groups spaced along their length.
- These agents act as flocculating agents because part of the chain is adsorbed on the particle surface with the remaining parts projecting out in the dispersion medium.
- Bridging between these portions leads to the formation of floccules.
- Polymers exhibit pseudo-plastic flow in solution promoting the physical stability of suspension.



Polymers as flocculating agent

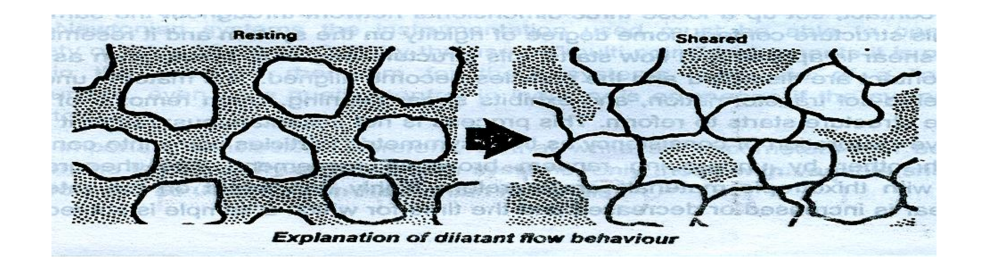
#### RHEOLOGICAL PROPERTIES OF SUSPENSIONS

- The flow of the acceptable suspension will be either pseudoplastic or plastic & it is desirable that thixotropy be associated with these two types of flow.
- Thixotropy is defined as the isothermal slow reversible conversion of **gel to sol**.
- Thixotropic substances on applying shear stress convert to sol (fluid) and on standing they slowly turn to gel (semisolid).
- At rest the solution is sufficient viscous to prevent sedimentation and thus aggregation or caking of the particles.
- When agitation is applied the viscosity is reduced and provide good flow characteristic from the mouth of bottle.



#### **Deflocculated suspensions** exhibit dilatant behavior.

# i.e. the viscosity of deflocculated suspensions is low at low shearing stresses and increases as the applied stress increases.



# 5) OTHER & DDITIVES

Typical buffering agents, flavors, colorants, and preservative used in suspensions:

Class	Agent
Buffer	Ammonia solution Citric acid Fumaric acid Sodium citrate
Flavor	Cherry Grape Methyl salicylatte Orange Peppermint
Colorant	D &C Red No. ۳۳ FD &C Red No. ۳ D &C Yellow No. ۳۳
Preservative	Butylparaben Methylparaben Propylparaben Sodium benzoate



# THANK YOU