1. Polymer Technology

Introduction:

Polymer is a largest molecule formed by the repeated combination of small molecules (or) units called monomers.

- Donds
- > Molecular weight of polymer lies between 5000 900 000 AMU (atomic mass unit)

ex: n(cHo=cH) - POWMEN'S f CHO-CH-)n

where in is dequee of polymerisation.

Degree of Polymerisation:

Number of repeating units in a polymer is known as degree of subsymerisation.

Punctionality:

Number of reactive sites in a monomer is called functionality of a monomer.

ex: ethene is bi functional monomer.

Polymerisation:

It is the chemical reaction at which two or more monomers combined together to form a polymer is known as polymerisation.

Types of polymerisation:

Four types they are

- 1. Addition polymorisation
- 2. condousation polymerisation
- 3. Co-polymerisation

4-co-ordination polymerisation (or) rigglar-natta

Addition polymerisation:

polymerisation

It is the polymerisation reaction at which two of more monomers combined together without climination of simple molecules is known as addition polymerisation.

ex: polythene, poly vinyl chiaride (pvc), Teston... etc

- => Addition polymensation is of three types of mechanism
 - a) free rachical mechanism
 - 6) anionic mechanism
 - c) cationic mechanism.
- a) Free radical mechanism: It undergoes homolytic clevage mean the bond is shifted towards both sides of the carbon elements.

$$R_{9}O_{2} \xrightarrow{IlReat} > 2R' + O_{2}7$$
iil catalyst

-> It follows three steps. They are

$$R + cH_2 = cH$$
 relations $R - cH_2 - cH$

monomics reclicate

Propagation slep:

In this step monomer radical reacts with another monomer for growth the chain.

Termination step:

"propogated monomer radical"

In this, The growth of chain is stopped with radical

$$Rf cH_2 - cH + cH_3 - cH + R' \longrightarrow Rf cH_3 - cH + cH_3 - cH - R$$

dead polymer

6) cationic mechanism:

acceptor (or) electron deficiency molecules acts as kewis acid.

ex: Alcia Bra, Becla, Bela are positively charged metal ions

=) Lewis acids are denoted as x®

Initiation step:

$$X^{\oplus} \rightarrow \text{CH}_{2} \rightarrow \text{CH}_{2$$

Propogation step: In this step monomes cation reacts with anothes

X-CH2-2H +71(CH2-CH) -----> X(CH2-CH+CH2-CH+CH2-CH+.:

Termination step:

Propagated monomer cation

In this stop the growth of chain is stopped with on tous.

$$X = CH_0 - CH_1 - CH_2 - CH_3 - CH_$$

c) Anionic mechanism:

Kewis bases are initiators the electron pair donal (at) electron efficiency molecules acts as tewis base. ex: NHo

-> Lewis bases are simple denoted as ye

Initiation step:

Propogation ster

monomer amon

To this stop monomes amon seasts with another monomes for growth the chain-

$$\frac{4+c\mu_2-c\mu+c\mu_2-c\mu}{x} + m \left(c\mu_2-c\mu\right) \longrightarrow 4+c\mu_2-c\mu+c\mu_2-c\mu$$

$$\frac{4+c\mu_2-c\mu+c\mu_2-c\mu}{x} + m \left(c\mu_2-c\mu\right) \longrightarrow 4+c\mu_2-c\mu+c\mu_2-c\mu$$

propogated monamer anion

33

Termination step:

2. condensation polymerisation:

It is a polymerication reaction at which two or more monomer combined together to form a polymer with elemination of simple molecules like alcohol, water, among is known as condensation polymerisation.

ex: bakelite (phonol formaldehye, restin, urea formalde-

Flow chart:

3. Co - polymori sation:

It is the polymerisation reaction at which two different monomers combined together to form entirely different polymer is known as co-polymerisation and process is called to -polymerisation.

ex: buna-s, buna-N

Proporation of buna-s:

13- butacliene and styrent undergoes co-polymeri
- sation to form buna-5 rubber

$$m(cH_0 = cH = cH_0) + n(6)$$

$$-(cH_0 = cH + cH_0) + n(6)$$

$$-(cH_0 - cH_0) + n$$

4. co-ordination religiousisation: 26 (zieglar-natta)

In this polymerisation two (or) more momers

Combined together to form a polymer in the presence of transition

metal halide (catalyst) trialkylatuminium (co-plas catalyst) is known

as co-ordination polymerisation.

title + ALRES (ON) Titly + ALRES

Mechanism:

Initiation step: catalyst reacts with monomer to form monomer catalyst.

$$cat^{1/2} + ch_{\pi}^{-1} \times CH \longrightarrow cat - cH_{\pi} - cH - R \quad (monomer catalyst)$$

propogation step: In this step monomes catalyst reacts with another monomes to growth the chain

In this step the growth of chain is stopped with the stopped with the stopped with

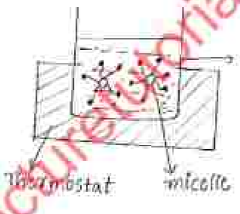
$$\cot^{1}V_{CH_{2}}^{*}-c\mu-c\mu-c\mu-c\mu-c\mu+\mu V_{X}^{*}\longrightarrow cat-x+c\mu_{3}-c\mu-c\mu_{2}-c\mu+c\mu_{2}$$

$$-c\mu+e$$

Techniques of polymerisation:

- Emulsion polymerisation:

on the thermostat take a beaker contains water, monomer is heterogeneous medium, to this add surfactant means emulsifying agent and initiator in the presence of nitrogen at atmosphere, we get polymer. This process is known as emulsion polymerisation



(hoterageneous medium)

=) here, ______ hydrophili's end hydrophobic end

Peterogeneous

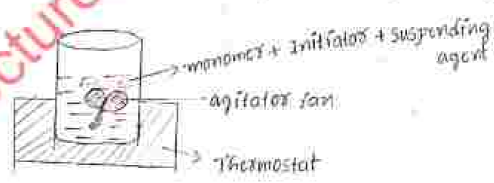
medium

Advantages:

- 1. The rate of polymerisation is high
- 7. Heat can be tasify controlled and hence viscosity build up is low.
- Disadvantages:
- 1- Polymer needs purification
- 2. It is difficult to remove entropped emulsifier and de emulsifier Application: emulsion polymerisation is used in large scale production like water eased paints, adhesives, plastics etc.
- 2. Suspension polymerisation:

to this add suspending agent is agitated at constant temperature in the presence of initiator we get polymer.

These is agitator fans to mix the suspension to get best polymes beads.



monormed + Initiator + suspending agent -> polymer

- 1. Since water is used as a solvent. This method is economical
- 2. Isolation of product is very easy and the product are very Fure-

Disadvantages:

- 1. This Method is applicable only for water insoluble monomers
- 3. Control of particle size is difficult.

Applications:

- 1. polystyrene beads are used as ion exchange resins.
- 2 Proposaration of thermocoal sheets too ceiling purpose.

Physical properties of polymers:

In crystallimity: The polymens have 60% crystalline, 40% amorphous character, increasing at crystalline character automatically development of strength, hardness brittleness of a polymen.

(X: 1-polythene base highly crystalline in a zig-zig confermation.

2. Polythene base less crystalline in a bulky substituents.

7. molecular weight:

The strength and hardness will be depends upon molecular weight of polymer.

1800—10,000— soft, waxy solids.

greater than 10,000 — hard brittle solids (an) Hexible solids

3. Solubility:
The polymers are soluble in suitable organic solvents
25: eraser soluble in conc. H2504

4. Effect of ficat in polymer:

Polymers on heating gives rubbery state then visco-fluid state then degraded to monomer.

Folymers $\underline{\quad \quad }$ subbery state $\underline{\quad \quad }$ viscostitid state $\underline{\quad \quad }$ degradation of $\underline{\quad \quad }$ monomer

5. Permeability:

The polymers allows solvent molecules through it,

ic permeability property.

ex: In water, craser absorbs water molecules and swell in

Mechanical properties of Polymers:

I clasticity: This refers to the ability of material to recover to its initial shape and diver dimension when the applical stress

plasticity: The substances which are soften on heating and harden on cooling is known as plasticity.

ex: Tubber Plastic articles having plasticity nature.

- 3: Hardness: Refers to the ability of a material to surface deformation, indentation (or) abrasion.
- 4. strongth: refers to the ability of a material to with stand a gradually applied stress without rupture
- 5. Ductility: A ductile material undergoes large in irreceverable deformation before supture.
- 6. brittlemess: A brittle material shatters suddenly without noticeable plastic deformation proceding failures.

Plastics: The substance are high molecular weight polymers which exhibits plasticity properties and can be moulded into desirable shape by applying, heat and pressure is called plastics.

ex: polytheme, polythyl chloside (pvc), polystysene...etc.

classification of plastic

sassi upon heating the plastics are two types-

- 1. The mo plastises (or) Thermo softening plastics
- . Thermo setting plastics (a) mormo hardening plastics

The twill plastics (or) The two softening plastics:

The plastics which are soften on heating and harden on cooling is known as their moplastics.

ex: polythene, polyvinyl chloride (pvc)

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 $f_{k}^{(j)}$

Thermo setting plastics (or) Thermohardoning plastics:

The plastics which cannot converts into soft state by applying heat (or) pressure once they are in fixed State ex: bakolite, mylon-6,6

Thormoplastics

- on heating and harden on cooling is known as thermo plastics.
- 2. It undergoes additional polymerisation.
- Polymers.
- Solvent
- 6. These plastics have less vander waals forces.
- this we have same morromets.
- ex: polythono, Toflon, pvc

Thermosotting plastics

- 1. The plastics which are soften I. The plastics cannot converts into soft state by appyling heat for pressure once they are infixed Statu-
 - 2. It undergoes condensation Polymen sation
- 3. These are reversible process of masse are irreversible process
- 4. These are linear shaped 4. These are cross-linked polymer
- 5. These are soluble in organic 5. These are insoluble in organic Solvent
 - 6- These plastics have strong to electrostatic force of attraction
 - 7. In this we use different PHONOMORS.
 - S bakelite, mylon-6.6-

Advantages of plastics over traditional materials:

- I Light in weight
- 2. Cow cost
- 3- No corresion
- 4. no damage by inscess
- 5. casily maintenance
- 6. different colours
- 7- Easy for transportation
- g wide range and shape

Disadvantages:

- 1. non-biodegrable
- a. Increase pollution
- 3. Spoil the forest
- torials.blogspot.com 4. control the fertility of soi
- 5 . Tisk for aquatic animals
- 6. Plastics are soft
- 7. not suitable for cooking min

Compounding of plantice:

The process of instituty of some plantices with special Proprietion like tensile stending to colour, quantity to develops special proprieties like tensile stends, colour, quantity to the during unsoulding in known as Compounding of platice.

- 1. Birdey (51) Restly 1- Birder is the ways Engrellent present in plantic material Finders hold the other singestimit stepstive.

 -Cer Thomographic, Thermosetting planticy
- 2, filley: fillen are charp organic or anagents compounds which are added to Propose contain properties like hardon, strength, quantity—at

St Aktusta, Mea Selica, Nylon, Tedyesta ole.

- 3. Planterous: Planticises are freely universe with plantic understal. It france Planticity and mechanic strently of plantics. Let restable oils, complier, Tarphenyl phosphate atc.
- u, Catalyste (61) Accelerately: These are used to convert furible meson and to cross limited arounded much during mounting proposition.

-Ex: -1602, 750, - Ammoria, Bangayl powerde etc.

5 Stabilizer: These are added to the platting to improve thound stability during moulding.

-Cer white land, Lend string, commun and British Steamter

C 6, five Retardants: There are added to plading to present Lauring.

Ex: Michine of Borax and Penic acid - etc.

7, Colourants: These are expanic and Phenganic opigments used the gree colour to the plastic auticle.

Ex: Barlum El Transium - While

Lead Duon, Anthronyutrones - Yellero

Carbon Transles - Black

The dises - Yellow, example Bul.

- Fabrication of plastice (or) Moulding:

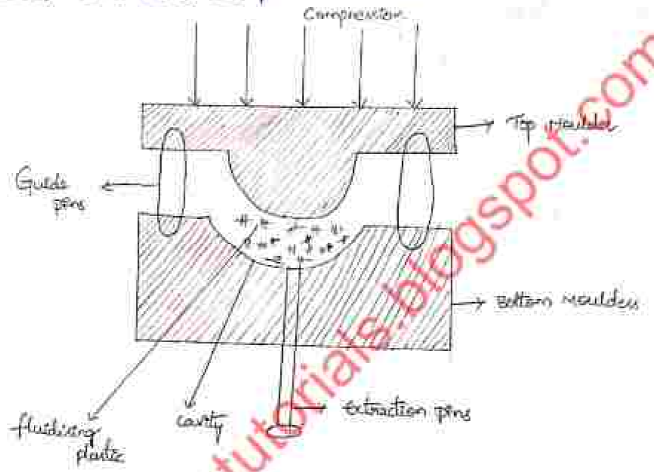
The Phenomeron of manufacturing of article from plantic material by applying heat and pressure in a cold insculder is called Mountage.

1. Empression Moulding
3. Extrinsion Moulding
3. Extrinsion Moulding
4. Blowing (or) Bubble casting Moulding.

Compression Moulding:

Compression moulding is a meltial applied to both thermoplastics and thermosellings. It consult two half and under moulder The lower moulder woulder woulders. The lower moulder woulder

is ofilled with plantic powder. Then the leave moulder and upper moulder are closed and applied beat and pressure. After cooling the insulder, the gladic powder consulted into fluidsoul plantic and to catale, it is taken out from the insulder.



Advantages :-

- 1. The mouldest and machine cost is very low when compared to other moulding methods.
- 2 En this method we should prepare shape controlled articles.

Dhadvantage -

- I In this welled we use hydraulic pumps for prossure. These are very high cost.
- D. Ph this moulding maximum we should prepare their coeffing plantics. There are Prieverable Process.

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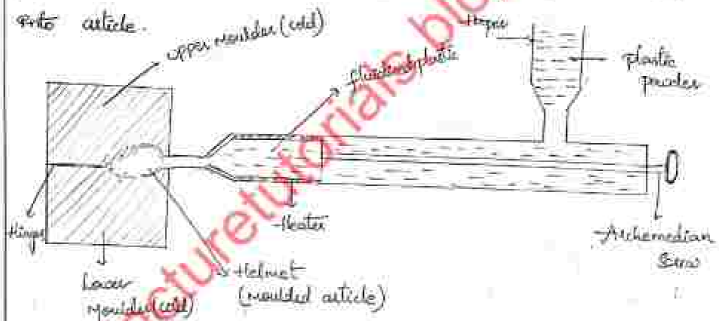
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Examples: Cylinchical Shape of culticles, Switcher, Switch Sockets,
Mobile Johnner pouches, Plantie this, Umbrilla Handles,
Burtte stoppers

2, Injection Moulding :-

The method is applicable for only their oplastics.

Et consists a hosper in which splastic peoples is taken. The powder is estimated into a heated cylinderial chamber with the help of moving plunger, at normal the powder is converted onto fluidered splastic entired into a cool moulder than the possitic is converted specific in converted.



Advantages :-

I, The this wetted we should prepare 90% of plantic attalor.

2) It is also shape controlled resulding methods.

Disodiantages :-

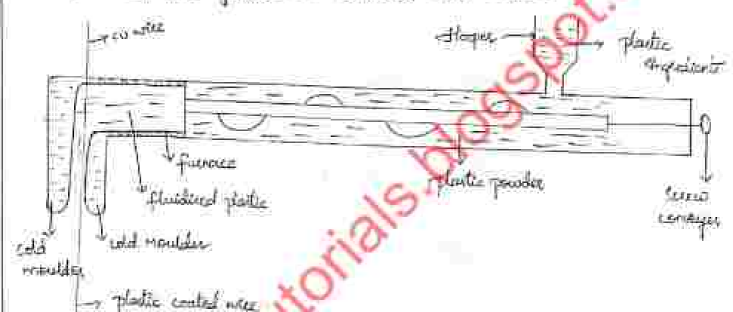
Moulden and Moulding Machine is very Jugh cost.

- Examples: - Helmett, Plastic buckets, plastic mugs, apo exhausting fors

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5. Fatrician moulding:

This meltiod is applicable for only streemoplatics. It consists a hosper in which splastic specides is taken. The specident is critered into a heated cylindrical chambes with the help of moving stanger, at mossel the specides is consisted into fluidised splastic. This fluidised splastic entered into a content of models.



Advantages:

- 1, In the method we should prepare long marge of cutteles.
- 2, The proposation articles have stiffners because of athernoselling

Dischantages;

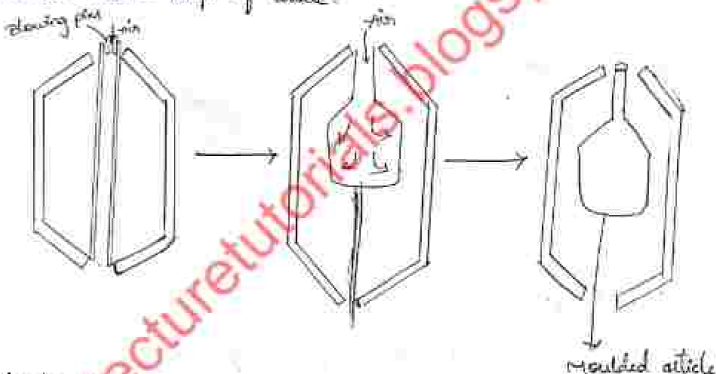
- The glastic mostin expanded to different directions.
- 2, Thermo-selling glading are transmible prices.
 - -Cramples: S-shaped chains, ealthe wises, Motor times, teches, plantic pem, toolthouste teches -- etc.

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HI Blowing (B) Bubble coulting moulding:

The invollding is applicable for themoplastics, in this irroulding hallow shaped catalog like bottles, comes, balloons—the are fabricated operation is a but and left gladies is attached to blaving prins. The prins are placed in between the irroulder Then the irroulder and possing compressed air through blowing the irroulder is closed and operated like a balloon until it teacher the articles walls of the irroulder finally, the irroulder is cooled and operated desire shape of article.



Advantage

in High discability, Territor discogilli

2, The moulding reaching and moulders are low cost

delectrical mesistance property

Disaduantages :-

The moulded some estates acts as their oplastic nature and some culticles acts as themos setting plastic nature.

Crample: - Hallengherical catticles.
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Plastics:— The polymeric material which have high molecular weight organic polymers which are moulded into desirable shape in the presence of temperature, pressure and catalyst is known as plastics.

repoly vinyl caloride (PVC):- (koroscal) poly vinyl caloride is

Propared by addition polymerisation of vinyl caloride

monomer in the presence of benzoyl peroxide (or) hydroge

-n peroxide (H2O2) under pressure

⇒The acetylene molecule is treated with hydrogen chloride to form monomer. It is the internal rearrangement reac-

Monomer properation:-

vings chloride

PVC

polymer preperations-

Properties:-

PVC is a colourless, non-Inflamable material

Resistant to atmospheric conditions like on cop and moisture.

⇒ PVC is Strong and brittle

> pvc is not stable to heat and uv radiation.

Applications:-

- to Injection moulding articles like tool handles, radio, telephone components.
- e chemical containers and foams used in buildings, cameras
- 3. Safety helmets, retrigrators components, types, cycle and motor cycle mudigaurds.
- 4. Agriculture sector core pipes, water pipes
- Bakelite: bakelite is prepared by condensation polymerisation of phenol and formaldshipse by the elimination of water molecules in the presence of acid, hexamine (hexamethylene tetra amine) in the mechanism novalae formed as a intermediate product which is linear shape thermoplastic polymer. Finally, novalae is converted into bakelite in the elimination of water molecules.

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bakelite

Properties:-

- 1. bakelite is hard, rigid and strong.
- 2. It is a scratch, water resistant polymer
- 3. Good anionic exchange restn.
- 4. Excellent electrical fusulators
- 5. It is very good adhesive and corresion resistance.
 Applications:-
- l'Electrical insulator parts like switches, switch boards,
- and television

- b. In paints and varnishes.
- 4. as an adhesive for grinding wheels ele-
- 5, used as anionic exchange resin.

3- Poly carbonates:-

It is prepared by condensation polymerisation of his phenol-A and phospene monomers in the presence of Naon as a catalyst.

-> Foly carbonate is thermoplastic

Properties:-

- t. It is durable material with impact resistance, low starch
- 2. high transperancy to visible light.
- 3. Good electrical insulators.
- 4. It undergo plastic deformation without cracking (or)

Applications:-

1 electronic components:-

Electrical and telecomunications had ware and also diejectric in high stability capacitors.

2. construction materials:

poly corponates are used in inclustry for dome light, flat de curued glazing, sound walls.

3. Storage devices like co's, pup's.

4- Kaboratory safety goggles, sunglass, compular cases, name plates etc.

Rubbers: A polymeric material which is soft thermo pastic and Hexibility is known as Tubber"

(or)

The polymer having high molecular weight and the capable of regain its original length and shape after release of applied stress is called rubbers."

Natural rubber: The rubber which is obtained from nature (grants) is known as natural rubber.

Extraction of natural pubbles: MANIECTO

Heaven brasilicusis

Louis

distilled waterd ammonia

Diluted Latex

coagulation (glacial acctic acid or formic acid)

Coagulum

crept air Rolling sheet 60-700 > Smoked rubber

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Proporation of natural rubber: It is prepared by addition

Polymerisation of isopreme (or) 2-mothyl 1,3 - butachene.

$$n\left(c_{H_2}=c-c_{H_2}=c_{H_2}\right)$$
 addition $-c_{H_2}=c_{H_2}=c_{H_2}$ $-c_{H_2}=c_{H_2}=c_{H_2}$ $-c_{H_2}=c_{$

Properties of natural rubber:

- 1- Less tensile strength
- 2. Less dura bility
- 3. Low abrasion resistance
- 4 Cess chemical resistance
- 5. Low load baring copacity
- 6. Less oil resistance

CH3:

Vulcanisation: "charles good year" proposed vulcanisation Process in 1939 to overcome the drawbacks of natural rubber with sulphur in the presence of 110-140°C temperature

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Properties:

- I high tensile strength
- 2. high durability
- 3. high abrasion resistance
- 4. high chemical resistance
- 5. high load baring capacity
- 6 high oil resistance

Synthetic rubber or elastomers:

A polymeric material which can be stretched atteast twice its original shape but it returns to original position as soon as streatching forces are released.

=> Elastomers contains three types of rubbers they are

1. Bung-5: It is prepared by to-polymerisation of 1.3-butadiene and styrene in the presence of sodium as a catalyst. It is also known as GRS (or ameripole.

" buna-5 Tubbed"

Properties:

- 1. It is strong and tough polymer.
- 2. It is vulcanised by sulphur mono chlorided (socy) or sulphur

- 3. Excellent abrasion resistance.
- 4. It traces of ozone present in almosphere
- 5. high bad beating capacity and resistance.

Applications:

- 1. Manufacture of tyres.
- 4. Foot wear industry for making shoe sales and foot wear component
- 3- Making wires d'cable insulations.
- 4 Production of floor tiles, tank limings in chamical industries and as adhesive
- #Thiokol Rubber: (Jovennment mubber of polysulphide): It is the co-polymerisation reaction with elemention of simple molecules like Nacl-
- ⇒ It does not undergoes vulcanisation because of it has excess "number of sulphur elements.

CL-GH₂-CH₂-Cl + Na-
$$\frac{5}{5}$$
-Na $\frac{1}{-27}$ Nacl $\frac{1}{5}$ - $\frac{5}{5}$ -Na $\frac{1}{-27}$ Nacl $\frac{5}{5}$ - $\frac{5}{5}$ - $\frac{5}{7}$ Surphide

Proporties:

- It posses strength & impermeability to gases.
- 2. This rubber cannot be vulcanised 4 It cannot form hard
- 3. Good resistance to mineral oils, fuels, absasion, oxygen, solvents, ozone & sunlight.

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I used for barrage balloons, life rafts and Jacket which are inflated by co.

K.

- 2. Living hoses for conveying gesolin and oil
- 3. Making gas vets and scals for grivling rolls
- 3. Poly unthants: (Poly iso cyanide mibber): It is prepared by rearrangement of co-polymerisation reaction. Momentus are disso cyanide and di-of in the presence of calabyst briethylene diamine) and surfactant (silicone oils)

$$0=c=N^{2}-R-N=c=o+H-o-R-O-H \xrightarrow{TEDTA}$$
5ilicone oils
$$f(k-N-R-N-k-o-R-o-h)$$
60R)
$$f(k-N-R-N-k-o-h)$$
60R)
$$f(k-N-R-N-k-o-h)$$
60R)
$$f(k-N-R-N-k-o-h)$$

Properties:

- 1. It posses excellent hardness, tensile-strength, impact resistance, abrasion and tear resistance
- #- Resistance to heat, moisture, gases, chemicals, oils, solvents etc.
- 3. Adsorption of heavy metals and colouring agents.
- 4. It 9055555 high Load bearing capacity & Hexibility-

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Application:

- 1. Restrigeration, freezers, surniture and hedding.
- 2. Footweat, automotives, coatings and adhesives.
- 3. Elastorner and scalants.
- 4. Purification of water and Savage water for adsorption of colouring matter & heavy metals.

Fibre rein forced plastics (FRP's):

The reinforcing of plastic matrix with high strength of fibre materials like sand, silica, limestone, glass, carbon etc is known as "fibre reinforced plastics"

Components of P'FRP's:

- 1. Piastic matrix
- 7 Fine material

Plastic matrix

- => The plastic material used in FRP's is called "matrix"
- => The purpose of plastic matrix is to form body and state of the FRP's.

Ex: Thermo plastic matrix (polythone, pvc)

Thormo setting matrix (bakelite, una formal dehyde resin, mylon-6,6)

Fiber material:

The purpose of fiber materials to develops special properties like tensile strength, durability, ductility all resistance is known as dibermaterial.

ex: sand, silica, limestone, tolic acid, carbonfiner.

classification of FRP's:

TRP's is classified into three types based on mixing of fiber material.

- 1. Glass FRP's
- 2. anomide (or) built proof Fairs
- 3. Carbon FRP's

Glass FRP's:

Glass FRP's is proported by mixing of sand, limestone folic acid and minior to ingredients. The mixture is heated it melts about 1800°C of he molten glass is passed through fine holes in a platinum plate. Glass threads for needles are obtained these are cooled, gathered and finally we get FRP's.

Plastic matrix + soud, lime stone, folioacid

a 1200C

molton FRP5

POUT

platinum plate

glass threads - Glass FRP's

Properties:

- 1. It has high tensile strength
- 2. Long durability
- 3. corresion resistant
- 4. electrical resistant

Applications:

= These are used in making of automobiles glasses, storage tanks, fuel tanks... etc

Aramido (or) bullet proof FRP's:

Aramide means aromatil poly amide

⇒These are two types

- In Review FRPS
- 2 Nomax FRPS

Kevlat FRP's:

It is proposed by condensation polymerisation of Para pthalally! chloride and para phenylene diamine in the presence of temperature, our elimination molecule is Hel-

Nomax FRF3: It is propared by condensation polymerisation of meta thatally chloride and meta phenylene diamine in the presence of temperature, our elimination is Hel-

Properties:

- l. It is very strong
- 2 It has high heat stability and fixtibility
- 3. chemical resistance
- 4. comosion resistance
- 5. Thermal resistance

Applications:

- 1. It is used in space crashs, acroplanes and circuit industry.
- a It is used to make car parts (tyres, break)
- 3. It is used to make helmets, built proof, glasses.
- 4 It is used in gaskets.

carbon FRP's: The plastic matrix combined with carbon fibre to form carbon FRP's.

ex: decorative articles, root designing of houses

properties:

- I high strongth and stiffness
- 2. Good mechanical strength of chemical resistance.

Applications:

- to used in vehicles, satellites
- 2. used in industrial machinary.

Bio degradable polymers:

Generally polymers are non-biodegradable but some of the polymers are degraded in the presence of micro organisms is known as biodegradable polymers

Controlling factors of degradation:

- 1. Percentage of crystalinity in polymers
- 2. Molecular weight of polymer.
- 3. Hydrophobicity of polymer.
- 4. Environment surrounding of polymer
- => There are two types of biodegradable polymer.
 - I naturally occurring bio-degradable polymer.
 - 2. Synthasised bio-degradable polymer.

Naturally occurring 60-degradable polymer:

There are 4 types of natural biodegradable

Polymons.

poly sochanides:

ez: starch, cellulose (green plants)

2 protiens:

exir Gelatin, casien (enecso protion)

3. Polyestens:

ex: Poly hydroxy alkanoids

$$\Rightarrow R = \stackrel{g}{U} - OH \rightarrow R^{\dagger} - OH \xrightarrow{-H_{QO}} R - \stackrel{g}{U} - O - R^{\dagger}$$

4. others:

es: kiguine, shellae, naturaley 66er

Synthetic biodegrable polymer:

These are many polymers prepared by biologi--cal process and these are bio-degradable.

ex: alcohol from molasis, polylatic acids cic.

I poly hydroxy alkamoates (PHA): Biopolic

2. fo-ch-ch-ch-ch-ch-ch-ch-

goly 8-hydroxy valrianale

3. +0-04 - cH2 - CH- C + OH

poly - hydroxy valaria naie

poly katic acid: (Yapioca)

The fermentation of tapioca (08) starch in acrobic condition we get poly latic acid (food packing & dippers)

> Tapioca - not part of cassava plant (brazil)

3. Poly viny acctaic (PVA):

Formeritation of malasis for starch.

=> poly vings chloride treated with acctic acid to form poly vings acotate by the elemination of Hel molecule.

Applications of biodegradable polymer:

- 1. These are prepared from natural finaterials.
- 7 compostable bats bely in the disposcale of the vegetable matter
- 3. These are environmentry friendly.
- 4. The polymers of cand fill by solid waste can be reduced

Conducting physics:

Generally polymers are insulators but some of the polymers exhibits slightly conducting property because of conjugated double bonds & doped material is known as conclucting polymer.

These are two types of conducting polymers.

- 1. Conjugated conducting polymer
- a Doptol conducting polymes

conducting 1. Conjugated

Foly anisine (or) emposed inc

2 Doped conduction polyment

It contains two types of doping

- 1. P-type doping (or) oxidative doping
- 2. N- type doping by reductive doping

P-type constructing polymon

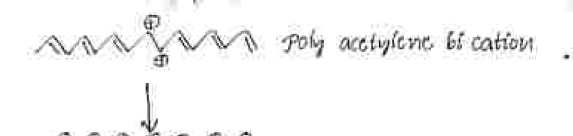
In playe doping, our doped material is lewis acid. The nature of lowis acid is electron pair acceptor means electron deficiency molecules.

ex: Alcla , Feels , BFg , Belg ...

Nucharism:

And Poly acetylene 10 Lewis acid (oxidation)

Poly acetylene radical 16 ond oxidation cation



2

P-type object conducting

The above polymer the positive course is moves entire polymer to break the old bonds to forms the new bonds. In which the conducting is due to positive charge. Hence these are called P-type conductivity polymer.

N-type conducting polymers:

In N-type dopping our doped material is Lewis bases. The nature of Kewis base is electron pair clonar mean electron deficiency molecules.

ex: NH3, HOO, ON, CLOT,

Mechanism:

Poly acetylene

10 Lewis bases (reduction)

Poly acetylene radical anion

10 proveduction

polymer

The above polymer the negative charge moves entire the polymer to break the old tonds to form new bonds, in which the conductivity is due to negative charge. Hence these are called N-type conducting polymer.

Soften Selling Wester Room Soften Room New 86d

E- waste and control methods -

* Introduction :

Plastics +

The Polymeric Materials which have high Molecular weight Organic Polymers which are moulded into desirable State In the Piesence of temperature, pressure and catalyst is known as Plastics

E- waste =

E-waste (or) electronic waste is created when an electronic Product is discorded After the and of 11s useful life. The Talliel Galbusian of technology and the Conswallian driven Society Yesults in the creation of a very large. Amt of e-waste In every Minute.

we can simply said that

Technology or E Plantic waste Consum Plica !

In 2006, the united the Estimated the Amt of World Wide Electronic waste discarded each year to be 50 Million McVic tons

E Plastic Moste is not An Motional Issue It is an International (on plobal Teace

Source Cof 6 - Woste -

The 5 waste can be penerated by the All Sectors like Sour Sector, house hold sector, Private Bector

In the Form of a computers

(h) Pronifers

(iii) Televisions

(iv) Minters

cic

Todays Electronic Gadgets Tomorow's Electronic waste.

POT.CO

changes in Foshion Style 4 Status

Newling end of their useful life

* Companents of G-wasie-

| (tr)= | Office (low) | lem _{0.65} |
|-------|------------------|------------------------|
| | Call Hase Cax | None Telling (19:3) |

| | CLIEBLE GILLS | to components of C | oste. |
|------|----------------------------------|-------------------------|---------------------------------------|
| SINO | Component | EMTACE V | FIRECIS |
| 1 | Lead. | CAT (Collecte For Mule) | Ange Mia, damage to hervous Byslam |
| 2 | Mercury | Flot Screen Mountains, | hruscle wakines |
| 3 | Foly Vinyi Chandy | Insulation of wires | restrictory disasses |
| 4 | Bisihenol A | Plastic Components | heart Problems |
| 5 | Ably Chlorinology Billhenolog | Plactic Components | Domoge to the liver |

Maske DISPOSAL + Plastic Waste -

* EFFORE due

From Key boards, Cobing, Plastic hardware companions

Printed Covered Board Waster-

From the Circulary boards like Mediev boord, 7v-Internal circuits etc-

* Control Methods (Recycling of E-waste)

* Dis Assembly / dis Mantling :

Disassembly is the Systematic removal of components, Parts, a group of Parts or a Subassambly From a Product which is in E-waste

UPgrading =

It Includes Comminuting and Sellaration of Malerials Using Mechanical / Physical and/or Metallugical Miceessing. Methods to Necour Materials Include Yeling and Other.

* Material Becovery -

The materials are recovered by recrease facilities. The Plastics, glass, metals can be recovered by Earling them before mixing with other waste.

* Advantages of Recycling E- waste

ASSet Tecovery

* Reduction of head for land Fills

Reduction of Junks

* Resole and deuse

A creation of Jobs

* Conclusion

-> e-waste is one of the Faslest glowing Pichlem In the world - Hence we aware of that

- Product design by using Safe and Most Emerging technologies and You waterials, which are environment friendly

—) Implementing 38 Principle Reduce - Deuse - Decycle

Definition: It is a polymer that is developed from living beings. It is a biodegradable chemical compound that is regarded as the most organic compound in the ecosphere.

The mame "Biopolymer" indicates that it is a bio-

Biopolymer History:

of years. It is older than synthetic polymers such as plastics.

- 6. Nucleic acids = paptides 3. DNA H. RNAS. lipids
- -> DNA biopolymer is the most important of humans
- also the most abundant organic compound on this
- Bia polymer classification:

Sugar based Biopolymers:

starch or sucrose is used as input for monufacturing polyhydroxibutyrate. Sugar based polymer can be produced by blowing, injection, vaccum forming and extrusion better acid polymer are created from milk

sugar that is extracted from potatoes. Mas: e, wheat and into Sugar beet

starch based Biopolymerss

starch acts as a natural polymer and can be obtained from wheat, topica, maite and polatoes. The materials is stored in tissues of plants as one way carbohydrates It is not present in animal tissues.

Biopolymers based on synthetic materials:

Synthetic compounds that are obtained from Potroleum can also be used for making blodegradable polymens such as alliphatic amonatic copylyesters. Cellulose based polymers:

These are used for packing sigarettes, cas and confectionary. It is obtained from natural resources rike cotton, wold, wheat and win.

The production of biopolymer may be done either from animal products or agricultural plants

Biopolymer types

TELEB ENDONE SELECTION OF SELEC Thes are partimonity two types of Biopolymer, one that is obtained from living organisms and another that is produced from rane wable resources but require polymeritation Blopolymer uses:

- 1 Biopolymers based on synthetic are used to manufacture substrate mats.
- 2. Cellulose based Blopalymers, such as celliphone are used as packaging material.
- 3. These polyment can reduce corbon dioxide lexalingthe ot WWW. KVRSOFTWARES: BLOGSPOT. COM/ Scanned by CamScanner

BioMaterial: The substances that has been engineered to interact with biological systems for medical purpose disactly with siving cells of our body.

Bio Medical Polymers - The polymers that have been used for medical including preventive medicine, and surgical treatment of diseases

Poppertics:

- * Non-toxic
- * 19th weight
- * Resistance to biochemical attack
- * fexibility
- *It can be foldicable into desimal shape without affecting properties.

Types of Bio-Medical polymers

Natural: These are divived from naturally occurring materials (or) organisms.

These are divided into stypes on bosed of chemical structure.

1) <u>Polysacharides</u>: These monosachandes combine together to form a polysachande.

Ext Cellulose, chikin, collegen.

* cellulose formation:

Glucose combines to form cellulose *It is used for orag delivery, blood pulification, wound dressing.

8) Psialein-collagen

collegen -> paratein made of aminoacids.

*It is used in cosmetic sugical treatment

3) Bacterfal polyesters → Psicoluction of medical devices.

Ext screws, base fixation, tissue repairs

Properties of Nortural Bio-Medical polymers.

- * cheap to monufacture
- * Non-toxic
- * Highly potous
- # Bio degradable

Brockgradable: It is carried Not through thermal oxidation, photolysis or sadiolysis but through enzymatic or non-enzymatic hydrolysis.

- =) Degradation time must match the time stequired =) Should be Metabolised in the body after fulfilling 148 purpose.
- =) Remain sufficiently strong untill the summanding tissue has healed.

Synthetic: These are artificially perepared in

Industry

According to properties to these are four types

- * Biostable
- * 1380 eradible
- * water soluble
 - * others

Biaskable: Polymers which are used for long-time in place of organs i.e. artificial organs.

ext polyurethane

Bio erodiable: which serve short term purpose in body and decompose to small molecules that can be metabolized (on) excreted.

water soluble polymers. That forms part of plasma on which functions as macromolecular drug

Applications: Most widely used are is stilicane rubber

(Poly dimethy (siloxane)

- * Desirable fexibility
- inertness to body-fluids
 - * non-toxicity

My urethane 12 used in Bastable polymers.

- * Blood fitholion.
- * Heart Valves
- -k vascular-tubling

Arkificial Heart

In the year 1988, Scientist Robert Jarvik is a person who developed a artifical heait by using Smooth polywrethane.

Nane: Jank 7
psk patient to have artificial heart Barner
clock.

* Art-Afcal kidney transplantation by willem kelff

ABIO Heark :-

Made of titanium and a plastic to which the blood doesnot stick to its walls.

- * walls are fexible made of silicons.
- * life span is about syears cl
 - * polyvinyl chloride (pvc) fcHa-ch-In
 - Manufacture of disposable syringes.
- * Poly propleme! Heart valves j-blood filteration.

 * Poly alkylsophone! Hembrane oxygenater.
- * Poly Methyl meta acrylale: (PMMC)
- Constact lense, dental destoratives Facture fixation.

Advantages:

* less cost effective

* Great no of choice for Heatment of diseases

Disadvantages!

* shows various problems if used as permanent for body.

* low effectiveness.

Conclusion!

Now-a days the medical field is developing rapidly by its wonderful discoveries as biomedical Polymers is also are of the great discoveries by the great scillints spiticots and still many Schliests are working to make the Biomedical Polymers without any disadvantage and as these plays a major hole in medicine so everyone should be aware of its usage and may use in a Proper ways.

psepased by

Sa-Svepalli VenkataRao

Misc Bisch