GREEN CHEMISTRY

Faeeza Hazim HASAN

1. Introduction

Green Chemistry is that the style of chemical merchandise and processes that cut back or eliminate the employment or generation of risky substances.

inexperienced Chemistry applies across the life cycle of a chemical product, together with its style, manufacture, use, and supreme disposal. inexperienced chemistry is additionally called property chemistry

2. Importance of Inexperienced Chemistry

- 1. Prevents pollution at the molecular level.
- 2. could be a philosophy that applies to any or all areas of chemistry, not one discipline of chemistry.
- **3.** Applies innovative scientific solutions to real-world environmental issues.
- **4.** leads to supply reduction as a result of it prevents the generation of pollution.
- 5. Reduces the negative impacts of chemical merchandise and processes on humanhealth and therefore the atmosphere.
- **6.** Lessens and generally eliminates hazard from existing merchandise and processes.
- 7. styles chemical merchandise and processes to cut back their intrinsic hazards.

3. Chemistry & Society

3.1. Pharmaceutical

Drugs (pain killers, antibiotics, heart and hypertensive drugs), disinfectants, vaccines, dental fillings, anaesthetics, contraceptives.

3.2. Agriculture

Fertilizers, pesticides.

3.3. Food

Preservatives, packaging and food wraps, refrigerants. Transportation: gas and diesel, chemical action converters to cut back exhaust emissions. Clothing: artificialfibers, dyes, waterproofing materials.

3.4. Safety

Polycarbonate materials for crash helmets.

3.5. Sports

Composite materials for rackets, all weather surfaces workplace inks, photocopying toners.

3.6. Homes

Paints, vanishes and polish, detergents, tormenter killers.

3.7. Chemical Disasters

1956: Minamata disease was initial discovered in Minamata town in Japan. it absolutely was caused by the discharge of alkyl mercury within the industrial waste from a chemical works.

1961: Itai-itai illness was caused by Cd poisoning thanks to mining in Toyama Prefecture in Japan.

1976: The Seveso disaster was associate industrial accident that occurred in an exceedingly tiny chemical manufactory close to Milano in Italy. It resulted within the highest far-famed exposure to a pair of,3,7,8-tetrachlorodibenzo-p-dioxinin residential population.

1984: The Bhopal disaster was associate industrial catastrophy that came about at a chemical plant owned and operated by Union inorganic compound (UCIL) in Bhopal Republic of India leading to the exposure of over five hundred,000 people. it absolutely was caused by alkyl Isocyanate (MIC) gas.

1986: The urban center disaster was a nuclear accident at the urban center nuclear plant in land. It resulted in an exceedingly severe unharness of radioactive materials. Most fatalities from the accident were caused by radiation poisoning.

1989: Exxon port, associate cargo vessel hit a reef associated spilled an calculable minimum ten.8 million United States of America gallons (40.9 million litres) of fossil fuel. This has been recorded jointly of the biggest spills in us history and one amongst the biggest ecological disasters.

4. History of Green Chemistry

- **1.** In 1990 the Pollution hindrance Act was passed within the us. This act helped producea procedure for addressing pollution in an ingenious and innovative method. This sealed the thanks to the inexperienced chemistry conception.
- **2.** Paul Anastas and John Warner coined the two-letter word "green chemistry" and developed the twelve principles of inexperienced chemistry.
- **3.** In 2005 Ryoji Noyori known 3 key developments in inexperienced chemistry: use of critical dioxide as inexperienced solvent, binary compound oxide for clean oxidations and therefore the use of gas in uneven synthesis.

5. Concepts of inexperienced Chemistry

- ❖ Green Chemistry, or sustainable/ environmentally benign.
- Chemistry is that the style of chemical merchandise and processes that cut back or eliminate the employment and generation of risky substances.

6. Green Chemistry Focuses on to

Minimize:

- Waste
- Energy use
- Resource use (maximize efficiency)
- Utilize renewable resources

7. Global Recognition of Green Chemistry

Global Recognition of inexperienced Chemistry:

Australia: The Royal Australian Chemical Institute (RACI) presents Australia's inexperienced Chemistry Challenge Awards.

Canada: The Canadian inexperienced Chemistry laurel wreath is associate annual award givento somebody or cluster for promotion and development of inexperienced chemistry

Italy: inexperienced Chemistry activities in Italy centre on inter-university syndicate called INCA. In 1999, INCA has given 3 awards annually to business for applications of inexperiencedchemistry.

Japan: In Japan, the inexperienced & property Chemistry Network (GSCN), fashioned in 1999, is a company consisting of representatives from chemical makers and man of science.

UK: within the uk, the Crystal Faraday Partnership, a non-profit cluster based in 2001, awards businesses annually for incorporation of inexperienced chemistry.

USA: us Environmental Protection Agency (EPA).

8. Nobel Prize in Green Chemistry

- **1.** The honor Committee recognized the importance of inexperienced chemistry in 2005 by grant Yves Chauvin, Robert H. Grubbs, and Richard R. Schrock the honor for Chemistry for "the development of the metathesis methodology in organic synthesis.
- **2.** Frances Arnold won in 2018, it for the directed evolution of enzymes, a way she has pioneered over the past twenty five years and has accustomed pursue new avenuesat intervals inexperienced chemistry and to engineer reactions fully new nature.

9. Green Chemistry and Property Development

- The United Nations defines property development as 'meeting the requirements of gift while not compromising the power of future generation.
- ❖ Green chemistry focuses on the way to attain property through science and technology.
- To higher perceive and solve the problem of environmental pollution, several approaches and models are developed for environmental impact assessments.
- Some of those approaches and models are no-hit in predicting impacts for hand-picked chemicals in hand-picked environmental settings.

- These models have joined air and water quality aspects to purpose and nonpoint sources and are terribly helpful for the event of emission management and compliance ways.
- * However, a number of the approaches and models were aimed primarily at evaluating the number of pollutants that would be discharged into the atmosphere with acceptable impact, however didn't specialize in pollution hindrance.
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- The conception of end-of-pipe approaches to waste management ablated, and methods like environmentally acutely aware producing, eco-efficient production, or pollution hindrance gained recognition.

10. The Benefits of Green Chemistry

- Economical
- Energy efficient
- Lowers cost of production and regulation
- Less wastes
- Fewer accidents
- Safer products
- Healthier workplaces and communities
- Protects human health and therefore the atmosphere

11. Why Will We Would Like Inexperienced Chemistry?

- Chemistry is undeniably a really outstanding a part of our daily lives.
- Chemical developments bring new environmental issues and harmful surprising aspect effects, that end in the requirement for 'greener' chemical merchandise.Eg. DDT.
- Green chemistry appearance at pollution hindrance on the molecular scale it's an especially vital space of Chemistry thanks to the importance of Chemistry in our world these days and also the implications it will show on the environment.

- The inexperienced Chemistry program supports the invention of a lot of environmentally friendly chemical processes that scale back or perhapseliminate the generation of risky substances.
- This program works terribly closely with the twelve principles of inexperienced Chemistry.

12. Principles of Green Chemistry

• There are a unit twelve principles of inexperienced Chemistry that area unit useful within the property of the atmosphere all of those area unit mentioned below well, that however these principles area unit useful in property.

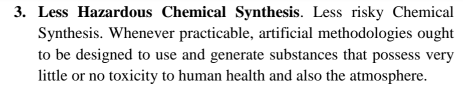






- **1. Prevention.** Prevention. it's higher to forestall waste than to treat or finish off waste once it's shaped.
- **2. Atom Economy**. Atom Economy. artificial ways ought to be designed to maximise the incorporation of all materials employed in the methodinto the ultimate product.







4. Designing Safer Chemicals. Chemical merchandise ought to be designed to preserve effectuality of the perform whereas reducing toxicity.



5. Safer Solvents and Auxiliaries. the utilization of auxiliary substances (solvents, separation agents, etc.) ought to be created supererogatory whenever doable and, when used, innocuous(harmless)



6. Design for Energy Efficiency. Energy necessities ought to be recognized for his or her environmental and economic impacts and may be reduced. artificial ways ought to be conducted at close temperature and pressure.



7. Use of Renewable Feedstocks. Use of Renewable Feedstocks. A stapleor feedstock ought to be renewable instead of depleting whenever technically and economically sensible.



8. Reduce Derivatives. supererogatory derivatization (Blocking cluster, protection/deprotection, temporary modification of physical/chemical processes) ought to be avoided whenever doable.



9. Catalysis. chemical change reagents (as selective as possible) area unitsuperior to ratio reagents.



10. Design for Degradation. Chemical merchandise ought to be designed in order that at the top of them perform they are doing not move theatmosphere and instead break down into innocuous degradation merchandise.



11. Real-time Analysis for Pollution Prevention. Analytical methodologies have to be compelled to be more developed to permit for real- time in-process observation and management before the formation of risky substances.



12. Inherently Safer Chemistry for Accident Prevention.Substance and also the variety of a substance employed in a activity ought to be chosen thus on minimize the potential for chemical accidents, as well as releases, explosions, and fires.

13. Examples of Green Chemistry

New syntheses of nonsteroidal anti-inflammatory and sertraline.

- Integrated circuit production.
- Removing Arsenic and salt from pressure treated wood.
- Many new pesticides.
- New oxidants for bleaching paper and disinfecting water.
- Getting the lead out of automobile paints.
- Recyclable furnishings.
- Replacing VOCs and chlorinated solvents.
- Biodegradable polymers from renewable resources.

In the finish we will say that inexperienced chemistry isn't an answer to any or all environmental issues however the foremost elementary approach to preventing pollution



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To Cite This Chapter

Hasan, F. H. (2022). Green chemistry. In M. Özaslan, *Current Studies in Health and Life Sciences* 2022. (pp. 91-98). ISRES Publishing