STUDY POROJECT

ON

GREEN CHEMISTRY

2017-2018

BY

J.VENKATASRINIVAS 3rd BSC MPC (EM) ROLL NO:18

(pr.SB Rould)

12-18

GREEN CHEMISTRY

Green chemistry, also called sustainable chemistry, is a philosophy of chemical research and engineering that encourages the design of products and processes that minimize the use and generation of hazardous substances. Whereas <u>environmental chemistry</u> is the chemistry of the natural environment, and of pollutant chemicals in nature, green chemistry seeks to reduce and prevent <u>pollution</u> at its source.

As a chemical philosophy, green chemistry applies to <u>organic chemistry</u>, <u>inorganic chemistry</u>, <u>biochemistry</u>, <u>analytical chemistry</u>, and even <u>physical chemistry</u>. While green chemistry seems to focus on industrial applications, it does apply to any chemistry choice. <u>Click chemistry</u> is often cited as a style of chemical synthesis that is consistent with the goals of green chemistry. The focus is on minimizing the hazard and maximizing the efficiency of any chemical choice. It is distinct from <u>environmental chemistry</u> which focuses on chemical phenomena in the environment.

In 2005 <u>Ryōji Noyori</u> identified three key developments in green chemistry: use of <u>supercritical</u> <u>carbon dioxide</u> as green solvent, <u>aqueous hydrogen peroxide</u> for clean <u>oxidations</u> and the use of hydrogen in <u>asymmetric synthesis</u>. Examples of applied green chemistry are <u>supercritical water</u> <u>oxidation</u>, <u>on water reactions</u>, and <u>dry media reactions</u>.

Bioengineering is also seen as a promising technique for achieving green chemistry goals. A number of important process chemicals can be synthesized in engineered organisms, such as shikimate, a Tamiflu precursor which is <u>fermented</u> by Roche in bacteria.

The term *green chemistry* was coined by <u>Paul Anastas</u> in 1991. However, it has been suggested that the concept was originated by <u>Trevor Kletz</u> in his 1978 paper where he proposed that chemists should seek alternative processes to those involving.

As a chemical philosophy, green chemistry applies to <u>organic chemistry</u>, <u>inorganic chemistry</u>, <u>biochemistry</u>, <u>analytical chemistry</u>, and even <u>physical chemistry</u>. While green chemistry seems to focus on industrial applications, it does apply to any chemistry choice. <u>Click chemistry</u> is often cited as a style of chemical synthesis that is consistent with the goals of green chemistry. The focus is on minimizing the hazard and maximizing the efficiency of any chemical choice. It is distinct from <u>environmental chemistry</u> which focuses on chemical phenomena in the environment.

In 2005 <u>Ryōji Noyori</u> identified three key developments in green chemistry: use of <u>supercritical</u> carbon dioxide as green solvent, <u>aqueous hydrogen peroxide</u> for clean <u>oxidations</u> and the use of hydrogen in <u>asymmetric synthesis</u>. Examples of applied green chemistry are <u>supercritical water</u> oxidation, on water reactions, and <u>dry media reactions</u>.

Bioengineering is also seen as a promising technique for achieving green chemistry goals. A number of important process chemicals can be synthesized in engineered organisms, such as shikimate, a Tamiflu precursor which is fermented by Roche in bacteria.

The term green chemistry was coined by <u>Paul Anastas</u> in 1991. However, it has been suggested that the concept was originated by <u>Trevor Kletz</u> in his 1978 paper where he proposed that

chemists should seek alternative processes to those involving more dangerous substances and conditions.

able rather than depleting wherever technically and economically practicable.

Reduce derivatives - Unnecessary derivatization (blocking group, protection/ deprotection, temporary modification) should be avoided whenever possible.

Catalytic reagents (as selective as poIUPAC definition

Green chemistry Sustainable chemistry

Design of chemical products and processes that reduce or eliminate the use or generation of substances h chemistry discusses the engineering concept of pollution prevention and zero waste both at laboratory and industrial scales. It encourages the use of economical and ecocompatible techniques that not only improve the yield but also bring down the cost of disposal of wastes at the end of a chemical process.

Principles

<u>Paul Anastas</u>, then of the <u>United States Environmental Protection Agency</u>, and John C. Warner developed 12 principles of green chemistry, which help to explain what the definition means in practice. The principles cover such concepts as:

- the design of processes to maximize the amount of raw material that ends up in the product;
- the use of safe, environment-benign substances, including solvents, whenever possible;
- the design of energy efficient processes;
- the best form of waste disposal: not to create it in the first place.

The 12 principles are:

- It is better to prevent waste than to treat or clean up waste after it is formed.
- Synthetic methods should be designed to maximize the incorporation of all materials used in the process into the final product.
- Wherever practicable, synthetic methodologies should be designed to use and generate substances that possess little or no toxicity to human health and the environment.
- Chemical products should be designed to preserve efficacy of function while reducing toxicity.
- The use of auxiliary substances (e.g. solvents, separation agents, etc.) should be made unnecessary wherever possible and innocuous when used.

- Energy requirements should be recognized for their environmental and economic impacts and should be minimized. Synthetic methods should be conducted at ambient temperature and pressure.
- A raw material or feedstock should be renewssible) are superior to stoichiometric reagents.
- Chemical products should be designed so that at the end of their function they do not persist in the environment and break down into innocuous degradation products.
- Analytical methodologies need to be further developed to allow for real-time, in-process monitoring and control prior to the formation of hazardous substances.
- Substances and the form of a substance used in a chemical process should be chosen to minimize potential for chemical accidents, including releases, explosions, and fires.

<u>Trends</u>

Attempts are being made not only to quantify the *greenness* of a chemical process but also to factor in other variables such as <u>chemical yield</u>, the price of reaction components, safety in handling chemicals, hardware demands, energy profile and ease of product workup and purification. In one quantitative study, the <u>reduction</u> of <u>nitrobenzene</u> to <u>aniline</u> receives 64 points out of 100 marking it as an acceptable synthesis overall whereas a synthesis of an <u>amide</u> using <u>HMDS</u> is only described as adequate with a combined 32 points.

Green chemistry is increasingly seen as a powerful tool that researchers must use to evaluate the environmental impact of nanotechnology. As <u>nanomaterials</u> are developed, the environmental and human health impacts of both the products themselves and the processes to make them must be considered to ensure their long-term economic viability.

Laws

In 1990 the <u>Pollution Prevention Act</u> was passed in the United States. This act helped create a *modus operandi* for dealing with pollution in an original and innovative way. It aims to avoid problems before they happen.

In 2007, Europe put into place the <u>Registration</u>, <u>Evaluation</u>, <u>Authorisation</u>, <u>and Restriction</u> of Chemicals (REACH) program, which requires companies to provide data showing that their products are safe. This regulation (1907/2006) ensures not only the assessment of the chemicals' hazards as well as risks during their uses but also includes measures for banning or restricting/authorising uses of specific substances. ECHA, the EU Chemicals Agency in Helsinki, is implementing the regulation whereas the enforcement lies with the EU member states. The US <u>Toxic Substances Control Act</u>, passed in 1976, in principle has similar provisions but is not comparable to REACH as to its regulatory effectiveness.

On September 29, 2008 California approved two laws which encourage green chemistry, launching the <u>California Green Chemistry Initiative</u>. The law requires California's Department of Toxic Substances Control to prioritize "chemicals of concern", and puts the burden of testing on the agency rather than industry. The laws were criticized by Paul Anastas, who stated that the

laws did not go far enough in encouraging research, education, and industry incentives. The law called for regulations to be in place by January 1, 2011, but universal opposition to the previously proposed regulations rendered that date impossible

In the statement for the 2005 <u>Nobel Prize for Chemistry</u> for "the development of the metathesis method in organic synthesis," the Nobel Prize Committee states, "this represents a great step forward for 'green chemistry', reducing potentially hazardous waste through smarter production. Metathesis is an example of how important basic science has been applied for the benefit of man, society and the environment." The concept of green pharmacy was developed recently based on similar principles.

IMPORTANT POINTS

- In 1996, <u>Dow Chemical</u> won the 1996 Greener Reaction Conditions award for their 100% <u>carbon dioxide</u> blowing agent for <u>polystyrene</u> foam production. Polystyrene foam is a common material used in packing and food transportation. Seven hundred million pounds are produced each year in the United States alone. Traditionally, <u>CFC</u> and other <u>ozone</u>-depleting chemicals were used in the production process of the foam sheets, presenting a serious environmental hazard. Flammable, explosive, and, in some cases toxic hydrocarbons have also been used as CFC replacements, but they present their own problems. Dow Chemical discovered that <u>supercritical carbon dioxide</u> works equally as well as a blowing agent, without the need for hazardous substances, allowing the polystyrene to be more easily recycled. The CO₂ used in the process is reused from other industries, so the net carbon released from the process is zero.
- In 2002, Cargill Dow (now <u>NatureWorks</u>) won the Greener Reaction Conditions Award for their improved <u>polylactic acid polymerization</u> process. Unfortunately, lactide-base polymers do not perform well and the project was discontinued by Dow soon after the award. <u>Lactic acid</u> is produced by fermenting corn and converted to <u>lactide</u>, the cyclic dimer ester of lactic acid using an efficient, tin-catalyzed cyclization. The L,L-lactide enantiomer is isolated by distillation and polymerized in the melt to make a crystallizable <u>polymer</u>, which has use in many applications including <u>textiles</u> and apparel, cutlery, and food packaging. <u>Wal-Mart</u> has announced that it is using/will use PLA for its produce packaging. The NatureWorks PLA process substitutes renewable materials for petroleum feedstocks, doesn't require the use of hazardous organic solvents typical in other PLA processes, and results in a high-quality polymer that is <u>recyclable</u> and compostable.
- In 2003 <u>Shaw Industries</u> was recognized with the Designing Greener Chemicals Award for developing EcoWorx Carpet Tile. Historically, carpet tile backings have been manufactured using bitumen, polyvinyl chloride (PVC), or polyurethane (PU). While these backing systems have performed satisfactorily, there are several inherently negative attributes due to their feedstocks or their ability to be recycled. Shaw selected a combination of polyolefin resins as the base polymer of choice for EcoWorx due to the low toxicity of its feedstocks, superior adhesion properties, dimensional stability, and its ability to be recycled. The EcoWorx compound also had to be designed to be compatible with nylon carpet fiber. Although EcoWorx may be recovered from any fiber type, with nylon-6 provides a significant advantage. Polyolefins are compatible with known nylon-6 nylon-6 provides a significant advantage. Polyolefins are compatible with known nylon-6

well-known and not addressed in first-generation production. From its inception, EcoWorx met all of the design criteria necessary to satisfy the needs of the marketplace from a performance, health, and environmental standpoint. Research indicated that separation of the fiber and backing through <u>elutriation</u>, grinding, and air separation proved to be the best way to recover the face and backing components, but an infrastructure for returning postconsumer EcoWorx to the elutriation process was necessary. Research also indicated that the postconsumer carpet tile had a positive economic value at the end of its useful life. EcoWorx is recognized by MBDC as a certified <u>cradle-to-cradle design</u>.

- In 2005, <u>Archer Daniels Midland</u> (ADM) and <u>Novozymes N.A.</u> won the Greener Synthetic Pathways Award for their <u>enzyme</u> interesterification process. In response to the <u>U.S. Food and Drug Administration</u> (FDA) mandated labeling of <u>trans-fats</u> on nutritional information by January 1, 2006, Novozymes and ADM worked together to develop a clean, enzymatic process for the <u>interesterification</u> of oils and fats by interchanging saturated and unsaturated fatty acids. The result is commercially viable products without *trans*-fats. In addition to the human health benefits of eliminating *trans*-fats, the process has reduced the use of toxic chemicals and water, prevents vast amounts of byproducts, and reduces the amount of fats and oils wasted.
- In 2006, Professor Galen J. Suppes, from the <u>University of Missouri in Columbia</u>, <u>Missouri</u>, was awarded the Academic Award for his system of converting waste <u>glycerin</u> from <u>biodiesel</u> production to <u>propylene glycol</u>. Through the use of a copper-chromite catalyst,[citation needed] Professor Suppes was able to lower the required temperature of conversion while raising the efficiency of the distillation reaction. Propylene glycol produced in this way could be cheap enough to replace the more toxic <u>ethylene glycol</u> that is the primary ingredient in automobile <u>antifreeze</u>.
- In 2011, the Outstanding Green Chemistry Accomplishments by a Small Business Award went to <u>BioAmber Inc.</u> for integrated production and downstream applications of bio-based <u>succinic acid</u>. Succinic acid is a platform chemical that is an important starting material in the formulations of everyday products. Traditionally, succinic acid is produced from petroleum-based feedstocks. BioAmber has developed process and technology that produces succinic acid from the fermentation of renewable feedstocks at a lower cost and lower energy expenditure than the petroleum equivalent while ssequestering CO₂ rather than emitting it.