Sustainable Sorbitol Dehydration to Isosorbide using Solid Acid Catalysts: Transition from Batch Reactor to Continuous-Flow System

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Isosorbide is one of the most interesting cellulose-derived molecules with great potential to be implemented in a wide range of products that shaping our daily life. This Review describes the recent developments in the production of isosorbide from sorbitol in batch and continuous-flow systems under hydrothermal conditions using solid acid catalysts. Moreover, the current hurdles and challenges regarding the synthesis of isosorbide from cellulose biomass in continuous-flow process using solid acid catalysts are summarized, as well as the scaling-up of this process into pilot level, which will lead to an established industrial process with high sustainability metrics.

1. Introduction

Climate and environmental problems will be the major challenges that humanity will face in the near future. Additionally, these problems will be exacerbated by resources scarcity. Nevertheless, the world demand for energy, materials, plastics, and consumables in general is expected to increase alongside the world population over the next decades. Nowadays, crude oil is our core feedstock for consumable plastics, platform chemicals, and fuels.[1] However, crude oil has several critical drawbacks, such as greenhouse emissions if combusted, limited availability, and uneven distribution, leading to economic crises and political conflicts.

In this scenario, the search for sustainable alternatives to crude oil for platform chemicals becomes urgent for chemistry and technology. One of the most promising resources to substitute oil was identified with non-edible lignocellulosic biomass. The major component of lignocellulosic biomass is cellulose (35–50%), and its valorization has a critical importance within the biorefinery processes.[2] Currently, isosorbide is one of cellulose-derived compounds that gained attention because of its versatility and wide application possibilities. According to the recent United Nation sustainability plans and European Union vision for sustainable and carbon neutral societies by 2030, isosorbide from non-edible wet cellulosic biomass will be one of the central bio-based building blocks for the production of fine chemicals and biodegradable polymers.[3]

Typically, isosorbide is synthesized from sorbitol via a double acid-catalyzed dehydration reaction.[5] Sorbitol is a lignocellulosic biomass-derived platform chemical, which is obtained from the sugar fraction of biomass, mostly from starch and cellulose.[5,6] To produce sorbitol, starch (or cellulose) are hydrolyzed to glucose, which is hydrogenated toward sorbitol in the following step, generally applying Raney nickel as a catalyst (see Scheme 1).7

Nonetheless, the transition toward sustainable biorefinery processes should also include the technological process required. In this respect, IUPAC concluded in 2019 that flow chemistry is one of the top ten emerging technologies that will contribute to fulfill the United Nation’s Sustainable Development Goals (SDGs), by the year 2030.[9a-d] Flow chemistry processes, with respect to batch counterparts, eventually minimize the risk of handling hazardous and dangerous substances with low cost and increase process efficiency with minimal waste generation, both preventing harm and lowering the environmental impact.[8] Furthermore, flow chemistry allows novel chemical transformations to occur that are not possible in batch.[7]

However, flow chemistry in biorefinery is at its infancy and at a laboratory scale.[9a,9b] Nonetheless, efficient industrial biorefining processes are increasingly demanded.[9c] In this regard, our group has reported on the synthesis of a wide range of lignocellulosic biomass-derived compounds, for example, sorbitol, xylitol, creosol, p-xylene, 2,5-dimethylfuran, α-methylene-γ-valerolactone, and aromatics from lignin in prototype scale with the potential to reach a pilot scale.[7b,10] Additionally, several research groups have reported emerging flow chemistry for biorefinery.[6a,6b,11]

The scope of this Review is to provide an updated overview of isosorbide synthesis over heterogeneous catalyst. Moreover, the utilization of continuous-flow technologies will be discussed as a tool to enable more sustainable isosorbide synthesis. Eventually, the hurdles and future challenges regarding isosorbide synthesis in continuous-flow systems will be indicated.

2. Isosorbide: A Unique Bio-Based Monomer

Isosorbide, also known as D-isosorbide, 1,4:3,6-dianhydro-D-sorbitol, and 1,4-dianhydro-1,6-D-glucofuranose, has white color and crystalline appearance, and high hydrophilicity.[12] It is from the family of diols with a unique two fused furan rings with two secondary hydroxy groups in pucker confirmation (angle of 120°).[13] The C2 hydroxy group extends outside the ring system (exo), and the C5 hydroxy group sits inside the “V”shape of the rings (endo), with the latter participating in hydrogen bonding with the adjacent THF rings.[12] This hydrogen bond is thought to be at least partially responsible for higher reactivity typically observed for the endo hydroxy group.[12] The endo-position hydroxy group is sterically shielded and more acidic than the exo-position hydroxy group. The difference in acidity is explained by the intra-molecular hydrogen-bonding between the endo-hydroxy group and the closely located furanic oxygen.[12] This difference between the two hydroxy groups of isosorbide allows selective mono-functionalization of the diol.[12,14]

The chemical structure of isosorbide as well as the physical properties are presented in Figure 1 and Table 1. Moreover,
isosorbide has two stereoisomers, namely isomannide (1,4:3,6-dianhydro-D-mannitol) and isoidide (1,4:3,6-dianhydro-l-iditol), as shown in Figure 1. These isomers differ in the spatial configuration of the hydroxy groups in position 2 and 5, being endo-exo, endo-endo, and exo-exo for isosorbide, isomannide, and isoidide, respectively. Consequently, they present different chemical–physical properties, such as melting point and chemical reactivity. The hydroxy group in endo is chemically shielded due to intramolecular hydrogen bond, and consequently less active, while exo hydroxy groups are not sterically hindered and more acidic. The simultaneous presence of endo- and exo-hydroxy groups makes isosorbide suitable for selective functionalization, such as acetylation, tosilation, or alkylation. The possibility to undergo selective functionalization makes isosorbide a very promising building block for a new class of bio-based polymers.

Due to its unique structure, isosorbide can be selectively monotosylated, alkylated, or acetylated, and it presents high rigidity with respect to other flexible diols such as glycols, 1,3-propanediol, or 1,4-butanediol. Furthermore, isosorbide is classified by the US Food and Drug Administration as a non-toxic substance with a lethal dose (LD50) of 24150 mg kg\(^{-1}\). All these features make isosorbide one of the most important bio-based building blocks for the many different fields, that is, polymers, pharmaceuticals, cosmetics, and food industries. The global isosorbide market was estimated at USD 413.4 million for 2020 and is projected to grow to USD 703.1 million by 2027.
Several isosorbide-based products are already commercialized: polycarbonates such as POLYSORB, DURABIO, and PLANEXT showed superior properties with respect to fossil-derived polymers, that is, poly(methyl methacrylate) and bisphenol-A polycarbonate. Moreover, isosorbide copolyesters with terephthalates or furan dicarboxylic acid are a more green and biodegradable alternative to polyethylene terephthalate. Furthermore, the biocompatible and biodegradable isosorbide polyurethanes are suitable for biomedical, cosmetics, and textile applications. In addition, isosorbide ethers, such as dimethyl isosorbide, have gained attraction as a green solvent for cosmetics as it is non-toxic and has low volatility (b.p. 509 K). Beyond materials, isosorbide mono- and di-nitrate are traditionally employed in medicine, especially as vasodilators in cardiology disease treatments. All these applications are illustrated in Figure 2.

3. Current Isosorbide Production Strategy in Batch Reactor

Isosorbide is produced from the cellulosic fraction of lignocellulosic biomass (mostly starch and cellulose) in a three-step process, through glucose and sorbitol (see Scheme 1). To form isosorbide, sorbitol has to undergo 1–4-cyclo-dehydration followed by 3,6-cyclo-dehydration, or vice versa. However, in acidic environment sorbitol can dehydrate toward several mono-anhydrohexitols (see Scheme 2). Only 3,6-sorbitan and 1–4-sorbitan are the possible isosorbide intermediates, while the others mono-anhydrohexitols are produced as by-products, namely 2,5-iditan, 2,5-mannitan, 2,6-sorbitan, and 1,5-sorbitans. Such by-products can be subjected to degradation and polymerization to humins, which ultimately reduce the mass balance of the reaction. Importantly, several kinetic studies have identified 1,4-sorbitan as the major byproduct. Nevertheless, the first sorbitol dehydration selectivity represents the major obstacle toward a quantitative production of isosorbide. Hwang and co-workers stated that Brønsted acids are more effective than Lewis to obtain higher isosorbide yield and proposed two different dehydration mechanisms based on different preferential hydroxy protonation in position 1 and 4, respectively.
The double sorbitol cyclo-dehydration toward isosorbide has been reported in homogeneous phase using both Brønsted acid (i.e., $\text{H}_3\text{SO}_4$, $\text{HCl}$, and $\text{H}_3\text{PO}_4$)\cite{12,13,26} and Lewis acids (i.e., $\text{AlCl}_3$, $\text{SnCl}_4$, and metal triflates)\cite{3,10}. Industrially, isosorbide is produced from sorbitol with 77% yield using inorganic acid as homogeneous catalyst, mostly using $\text{H}_3\text{SO}_4$ at 403 K in batch systems.\cite{7e,13,32} Nowadays, the major isosorbide producer is Roquette, followed by Archer Daniels Midland, Cargill, Nova-\textit{phene}, Mitsubishi chemical, 5k Chemical, and Par Pharmaceuticals.\cite{33} Homogeneous acidic catalysts present issues in product separation and catalyst recycling; that is, they are non-sustainable.\cite{7c,34,40} Seeking for more sustainable options, ionic liquids and molten salts have been proposed as reaction media due to their capability of producing isosorbide without any additional cocatalysts.\cite{7a,c,13,29a} Accordingly, Li et al. reported 85% isosorbide yield from sorbitol in molten $\text{ZnCl}_2$ hydrate salt at 473 K.\cite{36} Similarly, Brønsted acidic ionic liquids were applied to obtain 73% of isosorbide yield from sorbitol at 403 K.\cite{35} However, ionic liquids and molten salts have significant issues in terms of products separation and purification, and they can hardly be integrated into the current industrial frame.

For the above-mentioned reasons, heterogeneous acidic catalysts represent the most promising option to replace homogeneous ones, and several different kinds have been proposed for isosorbide production from sorbitol (i.e., zeolites, mixed oxides, acidic carbons, and resins; see Table 2).\cite{29b,31,36} Due to the relatively low melting point of sorbitol (368 K), solvent-free conversion of sorbitol to isosorbide over heterogeneous acidic catalysts has been proposed using a batch system under vacuum with excellent results. Firstly, Fukuoka and co-workers screened H-$\beta$ zeolites with different Si/Al ratio, obtaining 76% isosorbide at 400 K after 2 h with H-$\beta$ (75) zeolite.\cite{37} H-$\beta$ (75) zeolite's efficiency derives from its specific textural properties, that is, 3D pore architecture, high specific surface area, Brønsted acid sites, and a pore size (6.6–6.7 Å) slightly larger than the cross section of sorbitol and isosorbide that enables an efficient diffusion of the reactant and product to/from the pores. Similarly, Zhang et al. reported 72% isosorbide yield at 443 K using sulfonated acidic carbon obtained from waste precursors.\cite{38-41} Xiao and co-workers reported 88% isosorbide yield using super-hydrophobic silicon calcined PSSNa composite at 413 K and 2 h of reaction.\cite{42} Kamaruzaman et al. obtained an almost quantitative conversion of sorbitol to isosorbide at 423 K and 4 h of reaction using Amberlyst 36 resin.\cite{43} Recently, Guo et al. obtained 84% of isosorbide yield using modified $\text{Nb}_2\text{O}_5$ at 413 K for 8 h of reaction.\cite{44} However, the molten-phase isosorbide synthesis presents some obstacles in view of industrial scale-up such as the usage of a small amount of catalyst and reactant, the difficulties in product separation, and the discontinuous operational mode. Moreover, the molten-phase experiment relies on solid and pure sorbitol as reactant and can hardly take place in an integrated process starting from biomass due to the high purification costs.

As an alternative to melt-phase reaction, subcritical water has been proposed as a solvent for sorbitol dehydration (see Table 2).\cite{40–42} Interestingly, Shirai and co-workers reported isosorbide production in absence of catalyst using water as a solvent, obtaining a maximum of 57% of isosorbide yield at 590 K after 1 h of reaction.\cite{36} Moreover, different solid acid catalyst were investigated in water such as zeolites, $\text{SiO}_2-\text{Al}_2\text{O}_3$, $\text{Nb}_2\text{O}_5$, and BP (see Table 2).\cite{40–42} Similarly to molten-phase cases, $\text{H}(\beta)75$ zeolite showed the best performance also in water phase, with the best isosorbide yield of 80% at 473 K after 10 h of reaction.\cite{43} Commercially, isosorbide is produced mostly starting from edible feedstock, that is, starch.\cite{7e,44} However, the usage of edible feedstock is strongly criticized for the economic competition with food and for the soil-exploitation issues.\cite{29b,46} A possible solution is to replace edible starch with inedible lignocellulose feedstock, mostly cellulose. Palkovits et al. showed firstly the possibility to combine redox catalyst, that is, $\text{H}_3\text{SiW}_12\text{O}_{49}$, heteropoly acids, with Ru on carbon as a redox catalyst for hydrogenation reaction, to produce isosorbide from cellulose (isosorbide yield of 17% at 433 K and 5 MPa of $\text{H}_2$).\cite{40} With a similar catalyst, Sels and co-workers reported a 60% isosorbide yield from cellulose at 503 K and under 5 MPa of $\text{H}_2$ in batch system combining.\cite{50} Recently, He et al. reported the direct conversion of cellulose into isosorbide (47% yield) in water at 473 K over a bifunctional catalyst based on abundant and non-noble metal, that is, Ni-doped $\text{NbPO}_{4}$.\cite{44}

### Table 2. Different studies of isosorbide production in batch systems using different solid acid catalysts.

| Catalyst | Solvent | $T$ [K] | Isosorbide yield [%] | $t$ [h] | Ref. |
|----------|---------|---------|----------------------|--------|------|
| H-$\beta$ (75) | melt-phase, solvent-free | 400 | 76 | 2 | [37] |
| sulfonated-C | melt-phase, solvent-free | 443 | 72 | 2 | [36d] |
| P-$\text{SO}_4$_2$-\text{H}$ | melt-phase, solvent-free | 413 | 88 | 2 | [38] |
| Amberlyst 36 | melt-phase, solvent-free | 423 | 99 | 4 | [36c] |
| $\text{Nb}_2\text{O}_5$ | melt-phase, solvent-free | 413 | 84 | 8 | [39] |
| no catalyst | $\text{H}_2\text{O}$ | 590 | 57 | 1 | [30a] |
| H-$\beta$ (75) | $\text{H}_2\text{O}$ | 473 | 80 | 10 | [40] |
| BPO$_4$ | $\text{H}_2\text{O}$ | 493 | 72 | 24 | [41] |
| $\text{SiO}_2-\text{Al}_2\text{O}_3$ | $\text{H}_2\text{O}$ | 518 | 60 | 24 | [42] |
| $\text{H}_3\text{SiW}_{12}\text{O}_{49}$ and Ru/C | $\text{H}_2\text{O}$ | 433 | 17 | 5 | [43] |
| $\text{H}_3\text{SiW}_{12}\text{O}_{49}$ and Ru/C | $\text{H}_2\text{O}$ | 503 | 60 | 1 | [20a] |
| Ni-doped $\text{NbPO}_4$ | $\text{H}_2\text{O}$ | 473 | 47 | 24 | [44] |

[a] Isosorbide yield obtained starting from cellulose as a starting reactant, whereas the other entries were obtained starting from sorbitol.

## 4. Synthesis of Isosorbide in Continuous-Flow System

Continuous-flow processes have been increasingly reported as a valid tool to control with high accuracy high temperatures and pressures, as well as to ease the process transition from lab to industrial scale.\cite{45,46} Additionally, flow chemistry was demonstrated to actively enhance selectivity in reactions involving side products and conformational isomers.\cite{46} For these reasons,
applying flow technology in sorbitol dehydration to isosorbide is particularly interesting.

To date, the synthesis of isosorbide in flow systems has been reported mostly using water steam, that is, vapor-phase reactions.[38,47] Various solid acids such as sulfated copper oxide,[47a] metal phosphate,[47a] supported tungstophosphoric acid,[47a] and modified tantalum oxide by phosphoric acid was tested in the gas-phase dehydrogenation of sorbitol to isosorbide (see Table 3).[47b] In vapor-phase reaction, CuO(SO₄) catalyst exhibited the highest isosorbide yield of 68% at 473 K.[47b]

Moreover, a semi-continuous two-step process was reported for isosorbide production from cellulose with an overall isosorbide yield of 57%. This process consists of a first step for cellulose isosorbide production from cellulose with an overall isosorbide yield of 68% at 473 K.[47b] A second step is then carried out to convert isosorbide to isosorbide by applying flow technology in sorbitol dehydration to isosorbide via 1,4-sorbitan (top). Conversion of sorbitol and yield of isosorbide and 1,4-sorbitan using H-β zeolite, continuous-flow technology enables fast dehydration of sorbitol to 1,4-sorbitan, which is particularly interesting.

Continuous-flow systems with liquid-phase solvents are a possible solution to the above-mentioned hurdles. However, nowadays this option has been still scarcely investigated. Currently, only two studies on continuous-flow bimolecular dehydration in liquid phase of sorbitol to isosorbide were reported.[48] Our group reported on a continuous-flow bimolecular selective sorbitol dehydration to isosorbide in liquid water using H-β(75) with conversion of 94% and 83% isosorbide yield at 503 K and 50 h on stream (Figure 3).[48a] Combined with the specific properties of H-β(75) zeolite, continuous-flow technology enables fast dehydrogenation of sorbitol to 1,4-sorbitan, which then is converted to isosorbide. Additionally, flow systems allow continuous and rapid removal of the formed intermediate products from the catalyst surface, which continuously offer free-acid active sites, which leads to a high yield of isosorbide (83%; see Figure 3). Furthermore, this process allows rapid access to reaction kinetics, which is greatly needed for process scaling-up into a pilot level.

One further advantage of liquid phase systems is the possibility to investigate the system kinetics. In our group’s work, the rate-determining step was the second sorbitol dehydration (ΔE = 125 kJ mol⁻¹), while the first was found to be very fast (ΔE = 55 kJ mol⁻¹). In addition, a two-step isosorbide production from aqueous glucose solution was pioneered (54% yield) by combining the glucose-to-sorbitol hydrogenation step over Ni catalyst supported on nitrogen-doped carbon with H-β(75) for sorbitol dehydration to isosorbide.

In parallel to our work, a great study by Hammond and co-workers was published for synthesis of isosorbide from methanol and water liquid phase of sorbitol over different zeolites, namely H-β, H-ZSM 5, H-Y, H-FER, and H-MOR.[48b] This study showed remarkable isosorbide productivity over a long time on stream [176 gisosorbide kgcatalyst⁻¹ h⁻¹ using H-β(38) within 55 h on stream; see Table 3].[48b] Furthermore, this study showed that using methanol as a solvent resulted in high isosorbide and 1,4-sorbitan yield (60 and 22%, respectively), as well as enabled this transformation to take part at lower reaction conditions.

### Table 3. Different studies of isosorbide production from liquid- and vapor-phase sorbitol dehydration in continuous-flow systems using different solid acid catalysts.

| Catalyst | Solvent | T [K] | Isosorbide yield [%] | Isosorbide productivity [gisosorbide kgcatalyst⁻¹ h⁻¹] | Ref. |
|----------|---------|------|---------------------|---------------------------------|------|
| H-β(75) | H₂O     | 503  | 83                  | 60                              | [48a]|
| H-β(75) | H₂O     | 503  | 54[a]              | 6.1[b]                          | [48a]|
| H-β(38) | MeOH    | 473  | 60                  | 377                             | [48b]|
| H-β(38) | MeOH    | 443  | 28                  | 176                             | [48b]|
| CuO(SO₄) | H₂O     | 473  | 68                  | 126                             | [47b]|
| PW/SiO₂ | H₂O     | 523  | 54                  | 216                             | [36e]|
| SnPO    | H₂O     | 573  | 47                  | 89                              | [47a]|
| H₂PO₄/TaO₅ | H₂O    | 498  | 47                  | 240                             | [47c]|
| H₂PO₄/NbO₅ | H₂O    | 498  | 63                  | 311                             | [36e]|
| NbOPO₄ | H₂O     | 493  | 50[a]              | 35[c]                           | [49] |

[a] Isosorbide yield and its productivity obtained starting from glucose as a starting reactant, whereas the other entries are obtained starting from sorbitol as a starting reactant.

![Figure 3. Schematic representation of the continuous-flow selective liquid-phase dehydrogenation of sorbitol to isosorbide via 1,4-sorbitan (top). Conversion of sorbitol and yield of isosorbide and 1,4-sorbitan using H-β with Si/Al ratio of 75 in water and H-β with Si/Al ratio of 38 in methanol (bottom).](image-url)
temperature (473 K) compared to water. Interestingly, diffusion limitation was not observed by performing the experiments at 0.2 cm$^3$ min$^{-1}$ with zeolite particle size of 250 μm. In both studies, the comparison between flow and batch experiments demonstrated a better carbon balance in continuous flow with formation only of 1,4-sorbitan and isosorbide as products, which indicates the quenching of the competing dehydrogenation reactions (see Scheme 2). This demonstrates that flow chemistry is not only a tool to promote process intensification but also plays a direct role to drive the reaction selectivity. However, to fully understand the exact role of both solvents, that is, methanol and water, and their polarity in continuous-flow dehydration of sorbitol, additional detailed investigations are still required.

5. Conclusions and Future Challenges

The development of innovative technologies for sustainable and efficient isosorbide synthesis is greatly required. Heterogeneously catalyzed reactions have the potential to replace the current homogeneously catalyzed process. Noteworthy, the heterogeneous catalysts’ textural properties play a crucial role in the efficient and selective sorbitol dehydrogenation toward isosorbide. H-$\beta$ zeolite showed the optimum performance among other solid acid catalysts for the production of isosorbide from sorbitol, due to its 3D pore architecture, Brensted acid sites, and high specific surface area. Noteworthy, shifting from batch to continuous-flow process showed improved productivity of isosorbide. Continuous-flow technology offers a high tunability of the reaction conditions (temperature, residence time, and pressure), with no diffusion limitation. Furthermore, operating in flow mode resulted in selective dehydrogenation of sorbitol to isosorbide via 1,4-sorbitan only, whereas the other iditols were suppressed. Besides the more selective isosorbide production, flow systems are inherently safer, easier to scale up, and present more efficient heating. Moreover, the operation of this process in flow chemistry allows connecting multiple tubular reactors, which led to the developing of a more integrated isosorbide production directly from non-edible cellulosic biomass.

Regardless of the significant advances that have been achieved until now in the field of isosorbide production, some open questions remain without answers and require further detailed investigations. The role of the solvent polarity and its influence on isosorbide yield is still not fully understood and requires further exploration.

The standard solid acid catalyst stability over a long time on stream at elevated temperatures in aqueous media remains the central drawback for the application on a larger scale. Therefore, the development of hydrothermally stable, shaped heterogeneous catalysts is necessary.

Microkinetic investigations coupled with operando spectroscopic investigation at a molecular level will assess a deep understanding of this process.

Finally, the transformation of continuous-flow isosorbide synthesis from a laboratory to a large scale (pilot plant level) with techno-economic study should be considered to establish the first sustainable industrial continuous-flow process of isosorbide production in liquid phase.

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Conflict of Interest

There are no conflicts to declare.

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