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Synthesis, characterization and performance of bifunctional catalysts for the synthesis of menthol from citronellal†

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The synthesis of a series of bifunctional catalysts (1 wt% Pt/W-TUD-1 (Technische Universiteit Delft-1) and 1 wt% Pt/WO₃/TUD-1) with different tungsten loadings (5-30 wt% WO₃) is described. They were characterized using ICP-OES, INAA, N_2 physisorption, XRD and TEM. Their catalytic performance (activity and selectivity) was evaluated in the two-step catalytic synthesis of menthol from citronellal using kinetic analysis. Introducing tungsten during the TUD-1 synthesis results in a high $WO₃$ dispersion, essential for the acidity of the catalyst. High tungsten dispersion is also critical for the Pt hydrogenation activity. Therefore, high dispersion combined with optimal tungsten loading resulted in the highest catalytic activity. The best performing catalyst was 1 wt% Pt/W-TUD-1 (silicon to tungsten ratio of 30), with the highest yields of menthol (96%). PAPER

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Introduction

Citronellal can be obtained from the fractional distillation of natural citronella oil. This monoterpenoid is a versatile building block for a series of organic syntheses.¹ One extensively researched process, is the one pot, 2-step synthesis of menthol.²⁻⁷ This sequence relies on the acid catalysed Prins cyclisation that converts citronellal into isopulegol.⁸⁻¹² This olefin is subsequently hydrogenated to form menthol. $2-7$

The process requires both an acid (Brønsted or Lewis acid) and a hydrogenation catalyst functionality. Bifunctional acidic hydrogenation catalysts can be obtained in various ways. They can be prepared by impregnating acidic supports/catalysts like zeolites, acidic carbons, Al-TUD-1, B-TUD-1, SAPOs and acidic resins with a hydrogenation metal precursor (Pt, Pd, Rh, Ru, Ir, Cu, Ni and Co).^{2-5,13-16} The ratio of Lewis and Brønsted acid were varied to investigate their influence on the Prins cyclisation. Only in the case of Zr and Al in one material some synergy was displayed.¹³

Another option is to consecutively impregnate an inert carrier with an acid and a hydrogenation metal precursor solution (or *vice versa*). Ferrari *et al.* studied the influence of the order of impregnation on the activity of a CoMo catalyst in

a hydrodeoxygenation and decarboxylation. They showed that acid impregnation (Mo) followed by hydrogenation metal (Co) produced a more active catalyst.¹⁷

This paper describes the synthesis of two series of bifunctional acidic hydrogenation catalysts. The acidity is derived from tungsten, while platinum is the hydrogenation centre.¹⁸–²¹ The first series is based on the direct synthesis of W-TUD-1, which is subsequently impregnated with a platinum precursor solution. The second series is based on the consecutive impregnation of TUD-1 with $WO₃$ and with platinum precursor solutions. Their catalytic activity is evaluated in the two-step synthesis of menthol from citronellal (Scheme 1).²⁻⁷ In this example the selectivity revolves around the acidic sites: they should be acidic enough to catalyse the Prins cyclisation of citronellal, but they should not be able to remove the formed hydroxyl group through elimination.⁸⁻¹²

TUD-1 was chosen as a support because of its amorphous structure and relatively large pore size. These characteristics aid in overcoming diffusion limitations, which is particularly important in liquid phase fine chemical synthesis because of the molecular sizes involved.^{13,22-24} Previous work showed that direct synthesis of W-TUD-1 resulted in smaller $WO₃$ particles (below XRD detection limit, *i.e.* $2-3$ nm) leading to a more acidic

Scheme 1 Menthol synthesis from citronellal

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catalyst than the impregnation method $(WO₃/TUD-1)²⁵$ Pt was chosen for its high hydrogenation activity.

The menthol synthesis from citronellal was chosen as model reaction to establish the catalytic activity and selectivity of the synthesized catalysts. The advantage of this model reaction is that both the acid and hydrogenation catalysis can be tested individually: the conversion of citronellal to isopulegol is acid catalysed and hydrogenation of isopulegol yields menthol.²⁻¹²

Experimental

Materials

Tetraethoxysilane (TEOS, Aldrich, 98%), triethanolamine (TEA, Acros, 97%), tetraethylammonium hydroxide (TEAOH, Aldrich, 35 wt% aqueous solution), tungstic acid (Aldrich, >99%), ammonium hydroxide (J. T. Baker, 25 wt% aqueous solution), tungsten(vi) ethoxide (Alfa Aesar), dry ethanol (Merck), dry ipropanol (Merck), chloroplatinic acid $(H_2PtCl_6.6H_2O,$ Aldrich, \ge 37.50% Pt basis), isopulegol (Acros, technical), (rac)-citronellal (Acros, \geq 95%), dry toluene (sure seal, Aldrich), trimethylbenzene (Acros, 99%).

Catalyst preparation

WO3/TUD-1. TUD-1 was synthesized according to Heikkila et al.,²⁶ using 20.0 g tetraethoxysilane (TEOS, Aldrich, 98%), 14.8 g triethanolamine (TEA, Acros, 97%), 5.1 g demineralized H2O and 20.1 g tetraethylammonium hydroxide (TEAOH, Aldrich, 35 wt% aqueous solution). The final molar gel composition was $SiO₂/TEA/H₂O/TEAOH = 1 : 1 : 11 : 0.5$. Three samples of WO₃/TUD-1 (5, 10 and 20 wt%) were prepared by incipient wetness impregnation of TUD-1 (pore volume $= 0.897$) cm^3 g^{-1}) using solutions of appropriate amounts of tungstic acid (Aldrich) in aqueous ammonium hydroxide (J. T. Baker, 25 wt% aqueous solution). The material was dried overnight at 95 °C and calcined at 600 °C for 10 h with a temperature ramp of 1 $^{\circ}$ C min $^{-1}$ in a flow of dry air. These materials are denoted by $WO₃/TUD-1_x$, where x (5, 10 or 20) represents the wt% of WO₃ on the TUD-1 support.

Pt/WO₃/TUD-1. WO₃/TUD-1_x samples (5, 10 and 20 wt%) were synthesized as described above. The incorporation of 1 wt% platinum was performed by incipient wetness impregnation (pore volume determined by nitrogen physisorption) using solutions containing appropriate amounts of aqueous chloroplatinic hexahydrate $(H_2PtCl_6.6H_2O,$ Aldrich, \geq 37.50 wt% Pt basis). The material was dried overnight at 95 \degree C and calcined at 600 °C for 2 h with a heating rate of 1 °C min⁻¹ in a flow of dry air. These materials were then stored in a drying oven at 80 \degree C to prevent water adsorption from air, thereby avoiding potential sintering upon recalcination. Catalysts are not specifically prereduced before reaction, but P_{tr} is readily reduced at reaction conditions (20 bar hydrogen pressure and 80 $^{\circ}$ C). These materials are denoted by $Pt/WO_3/TUD-1_x$ where x (5, 10 or 20) represents the wt% of $WO₃$ on the TUD-1 support.

W-TUD-1. A series of W-TUD-1 (Si/W = 50, 40, 30, 20 and 10) was synthesized using tungsten(vI) ethoxide (W(OEt)₆, Alfa Aesar) as tungsten precursor. Initially, tungsten (v) ethoxide was

dissolved in a mixture of TEA, dry ethanol (8.0 g) and dry ipropanol (8.0 g) in a 250 mL polyethylene bottle. Under vigorous stirring 20.0 g TEOS (Aldrich, 98%) was slowly added with a dropping funnel. After stirring for $2-3$ h a solution of TEAOH (20.1 g, Aldrich, 35 wt% aqueous solution) with additional demineralized H_2O was added dropwise and the vigorous stirring was continued for another 1–2 h. The amounts of $W(OEt)_{6}$, TEA and demineralized $H_{2}O$ were chosen so that the final molar gel composition was $Si/W/TEA/H_2O/TEAOH$ = $1 : n : 1 + 2n : 11 : 0.5$. The resulting liquid was poured into a porcelain dish and aged at room temperature for at least 24 h. The resulting thickened gel was dried in an oven at 98 °C for at least 12 h. The dried sample was ground and hydrothermally treated at 180 \degree C for 5 h in a stainless steel Teflon-lined autoclave. Finally, calcination was performed at 600 \degree C for 10 h with a heating rate of 1 $^{\circ}\mathrm{C}\min^{-1}$ in a flow of dry air. These materials are denoted by W-TUD- 1_x , where x (28, 16, 11, 9 or 7) represents the WO₃-loading in wt%, which is equivalent to the following $Si/$ W ratios, respectively: 10, 20, 30, 40 or 50. BSC Advances

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Pt/W-TUD-1. W-TUD-1 samples $(Si/W = 50, 40, 30, 20$ and 10) were synthesized as described above. The incorporation of 1 wt% platinum was performed by incipient wetness impregnation (pore volume determined by nitrogen physisorption) using solutions containing appropriate amounts of aqueous chloroplatinic hexahydrate $(H_2PtCl_6.6H_2O,$ Aldrich, ≥ 37.50 wt% Pt basis). The impregnated material was dried overnight at 95 $^{\circ}$ C and calcined at 600 °C for 2 h with a heating rate of 1 °C min⁻¹ in a flow of dry air. These materials were then stored in a drying oven at 80 \degree C to prevent water adsorption from air, thereby avoiding potential sintering upon recalcination. Catalysts are not specifically pre-reduced before reaction, but $P{tO_x}$ is readily reduced at reaction conditions (20 bar hydrogen pressure and 80 °C). These materials are denoted by Pt/W-TUD-1_x, where x (28, 16, 11, 9 or 7) represents the WO₃-loading in wt%, which is equivalent to the following Si/W ratios, respectively: 10, 20, 30, 40 or 50.

Catalyst characterization

ICP-OES. Elemental analysis for Pt was performed using Inductively Coupled Plasma-Optical Emission Spectrometry ICP-OES (Optima 4300DV, Perkin Elmer USA). Samples were prepared by adding 5 to 10 mg catalyst to 1 mL concentrated hydrochloric acid. This dispersion was left overnight and was then diluted using 50 mL 1.0% hydrofluoric and 1.5% sulfuric acid. Agitation for 24 h led to a homogenous solution.

INAA. Elemental analysis for Si and W was established by Instrumental Neutron Activation Analysis (INAA) and was performed at the Reactor Institute Delft (RID). The sample was irradiated with neutrons (neutron flux of 1.6 \times 10¹⁷ neutrons $\rm s^{-1}\,cm^{-2})$ in the Hoger Onderwijs Reactor, Delft. In this process, stable isotopes were converted into radioactive isotopes. These isotopes emit gamma radiation, which was measured with semi-conductor gamma-ray spectrometers equipped with a germanium semiconductor. The wavelength is specific for each element. The amount of this element was determined from the signal area of the sample and a calibration standard.

 N_2 physisorption. Specific surface areas and pore characteristics of the materials were determined using the BET and BJH models from nitrogen sorption measurements on a Quantachrome Autosorb-6B at $-196\,^{\circ}$ C.²⁷ Prior to the measurements, the samples were degassed overnight under vacuum at 350 °C using a Quantachrome Autosorb degasser.

X-ray diffraction. X-ray diffraction patterns of the W-TUD-1 samples were recorded on a Bruker-AXS D8 Advance diffractometer with Cu-Ka radiation, which was operated at 25 mA and 45 kV. The measuring step size was 0.0387 $^{\circ}$ with a step time of 1 s $^{-1}.$ The diffraction spectrum was taken over a range from 5° to 90° 2θ .

X-ray diffraction patterns of the $WO_3/TUD-1$, Pt/W-TUD-1 and Pt/WO₃/TUD-1 samples were measured using a Bruker D8 Advance diffractometer with a Lynxeye detector and Cu Ka radiation. Measuring range from 5° to 95° 2 θ with a step size of 0.02° and a scan speed of 0.15 s^{-1} .

Electron microscopy. High-resolution transmission electron microscopy (HR-TEM) was performed on a Philips CM30UT electron microscope with a LaB6 filament as the source of electrons operated at 300 kV. Samples were prepared by placing a few droplets of a suspension of ground sample in ethanol on the grid, followed by drying at ambient conditions.

NH3-temperature programmed desorption. A calcined sample was pretreated in a continuous stream of He (10 mL $\rm min^{-1})$ at 250 °C (ramping at 10 °C $\rm min^{-1}$ from room temperature). After returning to 100 $^{\circ}$ C, the sample was flushed for 30 min with ammonia (9.982 mol% ammonia in He, 10 mL min-1). Subsequently the physically adsorbed ammonia was removed by flushing with He (10 mL min^{-1}) for 30 min at the same temperature. Subsequently the temperature was ramped $(1 \degree C \text{ min}^{-1})$ from 100 $\degree C$ to 600 $\degree C$ and ammonia desorption was recorded on a Micromeritics Autochem 2910 equipped with a Thermal Conductivity Detector.

Catalytic performance testing

Isopulegol hydrogenation. Isopulegol hydrogenation was performed in a PolyBLOCK 8 (HEL group), a parallel autoclave reactor system consisting of eight 16 mL vessels. Technical isopulegol (308.5 mg, 2.0 mmol), dry toluene (4.0 mL) and catalyst (powder, 50 mg) were added to the reactor. The autoclave was purged three times with nitrogen (20 bar) and three times with hydrogen (20 bar) and then pressurized with hydrogen (20 bar). The reactor was magnetically stirred (800 rpm) and heated to 80 °C within 10 minutes and kept at this temperature for 16 h. Stirring was stopped and the reactors were allowed to cool down to room temperature. 1,3,5-Trimethylbenzene (100 μ L, 0.716 mmol) was added to the reaction mixture as internal standard. A GC sample was prepared by diluting 40 μ L reaction mixture with 960 μ L dry toluene.

The apparent turnover frequency (TOF_{Pt}) for hydrogenation is defined as mmol isopulegol converted per mol Pt per hour, based on a rate constant k that is derived from a first order rate approximation (Appendix A).

Isopulegol hydrogenation – kinetic profile. A kinetic profile was obtained by using the isopulegol hydrogenation procedure that is described above by operating 8 parallel reactions in the

^a INAA. $\frac{b}{c}$ ICP. $\frac{c}{c}$ ICP on Pt/WO₃/TUD-1₅.

Fig. 1 (Top) isotherms of Pt/W-TUD-1 samples (bold) and W-TUD-1 samples (dashed); (bottom) isotherms of $Pt/WO₃/TUD-1$ samples (bold) and $WO₃/TUD-1$ samples (dashed).

PolyBLOCK 8. Pt/W-TUD-1₁₁ (50 mg) was used as a catalyst and the reactions were individually stopped at the indicated reaction times.

Menthol synthesis. Menthol synthesis was performed in two stages in a PolyBLOCK 8. In the first stage rac (rac)-citronellal (308.5 mg, 2.0 mmol), dry toluene (4.0 mL) and catalyst (powder, 50 mg) were added to the reactor. The autoclave was purged three times with nitrogen (20 bar) and then pressurized with nitrogen (20 bar). The reactor was magnetically stirred (800 rpm) and heated to 80 \degree C within 10 minutes and kept at this temperature for 5 h. Stirring was stopped and the reactors were allowed to cool down to room temperature. A GC sample was prepared by diluting 40 μ L reaction mixture with 960 μ L dry toluene and 1,3,5-trimethylbenzene (1.0 μ L, 7.16 μ mol) was added to the GC sample as an internal standard.

The apparent turnover frequency (TOF_w) for the Prins cyclisation is defined as mmol citronellal converted per mol W per hour, based on a rate constant k that is derived from a first order rate approximation (Appendix A).

For stage 2 the reactor was closed again and the same procedure as described for isopulegol hydrogenation was followed.

Recycling experiment. After the menthol synthesis the reaction mixture was filtered off and the catalyst was rinsed using dry toluene. Then (rac)-citronellal (308.5, 2.0 mmol) and dry toluene (4.0 mL) were added and the reaction procedure for menthol synthesis was repeated.

GC analysis. The GC samples were analyzed on a Shimadzu GC-17A gas chromatograph (16 min at 140 $^{\circ}$ C isothermal, followed by a ramp of 50 $^{\circ}$ C min⁻¹ to 250 $^{\circ}$ C, and 1 min isothermal) equipped with an injector at 250 \degree C, a Cyclodex-B column (60 m \times 0.25 mm \times 0.25 µm) and using a FID detector at 270 $^{\circ}$ C. The retention times observed are: 8.0 min 1,3,5-trimethylbenzene, 13.4 and 13.5 min (rac)-citronellal, 14.8, 15.0, 15.1, 15.2, 16.4 and 16.6 min (rac)-isopulegol, 16.3, 16.3, 16.8 and 16.8 min (rac)-menthol, 12.0 and 16.6 min 3,7 dimethyloctan-1-ol, 17.7 min 3,7-dimethyl-6-octen-1-ol.^{9,11,22} The Prins cyclisation of citronellal in this study is not stereoselective due to the relatively large pores of TUD-1 and forms a thermodynamic distribution of isomers.^{13,22} Moreover, this study utilizes (rac)-citronellal and was therefore not focused on stereoisomeric distribution of reaction products. FSC Advances

PolyDLOCK B. PLWVTUD-1., (50 mg) was used as a catalytic and

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Fig. 2 Pore size distribution of Pt/W-TUD-1 samples (top). (Dashed) adsorption (solid) desorption. Red lines are samples without Pt. Pore size distribution of $Pt/WO₃/TUD-1$ samples (bottom). (Dash) adsorption (solid) desorption. Red lines are samples without Pt. (distribution of different samples shifted by +0.02 units).

Fig. 3 XRD patterns of Pt/W-TUD-1 samples (top); XRD patterns of Pt/ WO₃/TUD-1 samples (bottom)

Results and discussion

Catalysts characterization

The chemical composition of the samples is determined by a combination of INAA and ICP-OES. It shows a good correlation between the amounts of tungsten and platinum $(0.9 \pm 0.2 \text{ wt\%})$ used for the synthesis of the catalysts and the amounts that were present in the materials (Table 1).

The pore structures of the materials are summarized in Table 1 and the nitrogen isotherms and pore size distributions are presented in Fig. 1. All samples show a type IV isotherm, typical for mesoporous materials where capillary condensation in mesopores occurs in a relative pressure range of 0.4–0.8. All materials show a H2 type hysteresis loop (Fig. 1).²⁸

The W-TUD-1 samples have a larger pore volume and larger BET area than the $WO_3/TUD-1$ samples. Impregnation of the W-TUD-1 samples with platinum precursor resulted in slightly lower pore volumes and BET areas, while impregnation of the WO3/TUD-1 samples did not affect the physical properties of this material (Table 1; Fig. 2). It is noted that in some cases the adsorption–desorption hysteresis closes at 0.42 relative pressure, which indicates the influence of the tensile strength effect, indicating that the distinct pore size visible for e.g. TUD-1 at \sim 3–4 nm is an artefact of this phenomenon.²⁹

The XRD results show that the tungsten is better dispersed on the Pt/W-TUD-1 samples. $WO₃$ reflections start only appearing at Pt/W-TUD- 1_{16} , whereas WO₃ reflections are already visible in Pt/WO₃/TUD-1₅. Addition of Pt to both the W-TUD-1 and the $WO₃/TUD-1$ materials results in barely visible Pt reflections

around 45 and 55° , indicating that the Pt particles on the material are well dispersed and close to the detection limit of XRD (Fig. 3).

The TEM images before and after Pt addition show that the supports are not affected by the impregnation procedure (Fig. 4). Platinum has been well dispersed on the W-TUD- $1₇$ support and is present in <25 nm particles. The Pt/WO₃/TUD- 1_{10} material shows a typical Pt particle size of 10 nm diameter. Fig. 5 shows more detailed TEM images and EDX analyses of Pt loaded WO₃/TUD-1 samples, and shows the differences between Pt and WO_3 particles. Pt particles are identified by an EDX signal at 2.0 keV and can be recognized by their dark colour and sharp edges.³⁰ The WO₃ particles are identified by EDX through the W signal at 1.8 keV and are generally more vague than the sharp outlined Pt particles. Paper West Article control complex articles. Open access Articles Ar

The particles on $Pt/WO_3/TUD-1_5$ that were assigned with an 'a' in the top row of Fig. 5 were identified as $WO₃$ particles by EDX. The Pt particles, which tend to be smaller than the WO_3 particles, were tagged with a 'b'.

The Pt particle in the middle image in the middle row of Fig. 5 can be clearly distinguished from the WO_3 particle in the image on the right hand side.

The TEM images of $Pt/WO_3/TUD-1_{20}$ show relatively more agglomerations of WO_3 , as a result of the higher tungsten loading. The irregularly shaped forms ('a') were identified as $WO₃$, while the sharp dark dot proved to be a Pt particle ('b'), which shows that the tungsten loading has no effect on the Pt particle size or shape. All of the $Pt/WO₃/TUD-1$ materials, irrespective of the tungsten loading, show relatively large

Fig. 4 TEM images of W-TUD-1₇ (A and B) and Pt/W-TUD-1₇ (C) and WO₃/TUD-1₁₀ (D and E) and Pt/WO₃/TUD-1₁₀ (F).

Fig. 5 TEM images of Pt impregnated WO₃/TUD-1 and corresponding EDX analysis. Pt/WO₃/TUD-1₅ (A–C); Pt/WO₃/TUD-1₁₀ (D–F); bottom: Pt/ $WO_3/TUD-1_{20} (G-I)$

agglomerates of WO_3 . The higher the tungsten loading, the larger these agglomerates become.

As a direct result of the high tungsten loading, the Pt/W-TUD-1 $_{28}$ material shows the largest $\rm WO_3$ agglomerations (Fig. 6, 'a') of all the Pt/W-TUD-1 samples. This is also recognized from the XRD results, which show a clear $WO₃$ reflection for this material. Interestingly, there are not as much Pt particles (Fig. 6, 'b') visible on the Pt/W-TUD- 1_{28} (Fig. 6, 100 nm scale bar) as in the image of Pt/W-TUD- 1_{16} with the same scaling. On the other hand, the observed WO_3 agglomerations in this image are much smaller than in the Pt/W-TUD- 1_{28} material and become scarce when the tungsten loading is lowered even further (Pt/W-TUD- $1_{11, 9}$ and 7). The Pt particles on these materials do not seem to change much in size and shape over the range of tungsten loadings. Some EDX spectra of the TUD-1 background are added as comparison (Fig. 6, 'c').

Catalyst performance

Isopulegol hydrogenation. A hydrogenation rate constant k was calculated for the conversion of isopulegol to menthol (Table 2), assuming a first order dependence on isopulegol concentration (vide infra). These rate constants are used to calculate initial rates r_0 , which serve to compare the hydrogenation activity of the individual catalysts (Fig. 7). Both the Carberry number (extraparticle mass transfer) and the Weisz modulus (intraparticle mass transfer) proved to be sufficiently low to assure that the reactions proceeded without any mass transfer limitations (Appendix B). The different Pt loadings are taken into account by calculating a turnover frequency (TOF_{Pt}) , which is calculated by normalizing the initial rate for the Pt content (Table 2). The only observed trend is that the Pt/W-TUD-1 catalysts are more active hydrogenation catalysts than the Pt/ WO₃/TUD-1 materials, with Pt/W-TUD-1₂₈ and Pt/W-TUD-1₉

Fig. 6 TEM images of Pt impregnated W-TUD-1 and corresponding EDX analysis. Pt/W-TUD-1₂₈ (A–C); Pt/W-TUD-1₁₆ (D), Pt/W-TUD-1₁₁ (E–G); Pt/W-TUD- $1₉$ (H and I); Pt/W-TUD- $1₇$ (J-L).

being the most active in the series. However, there is no observable trend for the hydrogenation activity and the $WO₃$ content of the catalysts themselves. This could indicate that the particle size of the WO_3 that is present on the catalyst contributes to the hydrogenation activity.

It is important to note that $WO₃$ by itself is not an active hydrogenation catalyst and the activity of the individual catalysts is likely to be dependent on the Pt metal surface and its environment. This relates to the Pt dispersion on the catalyst, but is difficult to quantify based on the XRD and TEM data. The

Pt/W-TUD-1₉ 83.9 0.74 2.3 1.2 1.2 31 Pt/W-TUD-1₇ 47.6 0.61 0.9 0.4 14 Pt/WO₃/TUD-1₅ 16.7 0.84 0.2 0.1 2.8 Pt/WO₃/TUD-1₁₀ 13.7 1.01 0.2 0.1 2.0 Pt/WO₃/TUD-1₂₀ 24.8 1.01 0.4 0.2 2.34

Table 2 Conversion of isopulegol after 16 h hydrogenation over Pt/W-TUD-1 and Pt/WO₃/TUD-1 catalysts and derived kinetic parameters

Fig. 7 Initial hydrogenation rate r_0 of isopulegol over Pt/W-TUD-1 and Pt/WO3/TUD-1 catalysts. Reaction conditions: 2.0 mmol isopulegol, 4.0 mL toluene, 50 mg catalyst, 20 bar H₂, 80 °C, 800 rpm.

incipient wetness impregnation of the different catalysts must have led to a varying Pt dispersion, resulting in a wide range of hydrogenation activities.

Interestingly, no deoxygenated products are observed during the reaction, showing that under these reaction conditions the material is not acidic enough to remove the hydroxyl group that is present in both isopulegol and menthol.

Kinetic profile. The kinetic profile of $Pt/W-TUD-1₁₁$ shows that the conversion of isopulegol stabilizes around 40% (Fig. 8). This is attributed to catalyst deactivation, as other catalysts have shown higher conversions before (Fig. 7), 31 so product inhibition is excluded as a cause. The deactivation starts in an early stage of the reaction and becomes progressively worse. This is visualized by the curve that predicts the menthol concentration in case the initial rate constant k_0 would be maintained throughout the reaction. Since the mass balance is around 95%, some polymerization and coking could be possible deactivation mechanisms. Other possible deactivation mechanisms are sintering and poisoning.³¹

Poisoning is not expected by using these clean feeds, and product inhibition was not observed in previous studies of

Fig. 8 Kinetic profiles of isopulegol hydrogenation using Pt/W-TUD-1₁₁ as catalyst. Reaction conditions: 2.0 mmol isopulegol, 4.0 mL toluene, 50 mg catalyst, 20 bar H₂, 80 °C. The line indicates the menthol concentration development predicted based on the initial rate constant k.

isopulegol hydrogenation.³ Agglomeration of the Pt particles is observed by TEM after reaction, as can be seen in Fig. 9.

Obviously, the observed catalyst deactivation has an effect on the accuracy of our assumption of first order rate dependence. However, this is still the best assumption that we can make.

Menthol synthesis. Hydrogenation of isopulegol only probed the hydrogenation activity of the bifunctional Pt/W-TUD-1 and Pt/WO3/TUD-1 catalysts. However, the acidic supports also allow for the Prins cyclisation of citronellal to isopulegol. This implies that menthol can be produced directly from citronellal, thereby fully utilizing the capabilities of these bifunctional catalysts (Table 3).

The highest menthol yield was achieved over $Pt/W-TUD-1_{11}$. Overall, 96% citronellal could be converted into menthol by sequential operation. The remaining 4% was identified as 3,7dimethyloctan-1-ol, resulting from the direct hydrogenation of citronellal. This clearly shows that the acidity of these materials does not lead to unwanted oxygen elimination.

The Prins cyclisation is performed under a nitrogen atmosphere in the first stage, as the hydrogenation of the carbonyl and alkene by the platinum catalyst would reduce the menthol selectivity significantly (converting citronellal into dimethyloctenol and dimethyloctanol (Tables 3 and 5), thereby preventing the formation of menthol). Overall, the Pt/W-TUD-1

Fig. 9 TEM images and EDX analysis of spent (A, B and D) and fresh (D) Pt/W-TUD- 1_{16} . WO₃, Pt and background are labelled as a, b and c, respectively.

catalysts show a higher conversion of citronellal compared to the Pt/WO $\frac{1}{2}$ TUD-1 catalysts. In this series, the catalysts with a low tungsten loading (Pt/W-TUD-1 $_{7,9}$ and 11) have a far higher TOF_w than catalysts with a higher tungsten loading (Pt/W-TUD- 1_{16} and 28). In fact, Pt/W-TUD- 1_{28} has a TOF_w that is comparable to the TOF_w of the Pt/WO₃/TUD-1 catalysts. The Pt/WO₃/TUD-1 catalysts show an increasing TOF_w with decreasing tungsten loading. This is in agreement with earlier work with the W-TUD-1 and $WO₃/TUD-1$ materials without Pt and is the result of the better dispersion of tungsten (Table 4).²⁵ The highest TOF_w was observed for the Pt/W-TUD- 1_{11} catalyst, because this material contains an optimal amount of small WO_3 particles (Table 1), without forming large, relatively non-acidic, $WO₃$ particles. It exhibits the highest number of acid sites per tungsten (Table 4).

The surface coverage of tungsten on an alumina support was recently reported by García-Fernández et al.³² They evaluated the tungsten surface density ($\rho_{\rm w}$, expressed in W atoms per nm $^2)$ according to the Kerkhof-Moulijn model.³³ It was found that this model was valid for a tungsten loading up to 9 wt%. At higher tungsten loadings the tungsten starts forming threedimensional clusters. This is somewhat in agreement with our observation that at higher WO_3 -loadings our catalysts are becoming less acidic per tungsten atom (Table 4). Obviously, the WO₃ surface density (ρ_{WO_3} , expressed in WO₃ molecules per

nm²) at which three-dimensional clusters are formed is different for alumina and TUD-1 (a silica material). It is expected that these clusters start to form at lower ρ_{WO_2} because of the weaker interaction of a silica surface compared to an alumina surface. A strong indication for this is the decrease in surface area of the $WO_3/TUD-1$ and $Pt/WO_3/TUD-1$ materials and W/TUD- 1_{28} and Pt/W-TUD- 1_{28} (Table 1).

After 5 h the second stage, the hydrogenation of isopulegol to menthol, was started by replacing the nitrogen atmosphere by the reducing hydrogen atmosphere. From this point on, the Prins cyclisation and hydrogenation proceed simultaneously. After 21 h, the citronellal is completely converted over the Pt/W-TUD-1 catalysts (except for Pt/W-TUD- 1_{16}) into menthol 3 and dimethyloctanol 5. When Pt/W-TUD- 1_{16} was used, some isopulegol and 4 remained. This illustrates that hydrogenation over this catalyst is not so efficient, as was also shown for the neat hydrogenation (Table 2). Isopulegol and 4 are also observed when the Pt/WO₃/TUD-1 catalyst samples were used, which is in agreement with the low TOF_{Pt} for these catalysts that were determined for the hydrogenation (Table 2).

The TOF_{Pt} 's for the isopulegol conversion experiment (Table 2) are lower than the TOF_{Pt} 's were observed during the menthol synthesis experiment (Table 3). It was assumed that the PtO_x on the catalyst would readily reduce to the active metallic Pt under

^a Reaction conditions Prins cyclisation: 2.0 mmol citronellal, 4.0 mL toluene, 50 mg catalyst, 80 °C, 20 bar N₂, 5 h; reaction conditions hydrogenation: reaction mixture (including catalyst) of Prins cyclisation is used, 80 °C, 20 bar H₂, 16 h. b Prins cyclisation rate constant k is calculated from citronellal conversion after 5 h by assuming a first order in citronellal concentration. \cdot Prins cyclisation TOF_w is calculated from the initial rate r_0 , and accounts for the amount of W in the catalyst, defined as mol converted citronellal per mol W per s. d Isopulegol hydrogenation rate constant k is calculated assuming a first order in isopulegol concentration, and assuming no additional isopulegol is formed during hydrogenation $(t > 5 h)$ (therefore rate constants for Pt/WO3/TUD-1 catalysts cannot be calculated). e Isopulegol hydrogenation TOF $_{\rm Pt}$ is calculated from the initial rate r_0 , and accounts for the amount of Pt in the catalyst, defined as mol converted isopulegol per mol Pt per s. f Citronellal double bond hydrogenation rate constant k is calculated for the Pt/WO₃/TUD-1 catalysts, assuming a first order in citronellal double bond concentration, and assuming no additional Prins cyclisation occurs during hydrogenation. ^g Citronellal double bond hydrogenation TOF_{Pt} is calculated from the initial rate r_0 , and accounts for the amount of Pt in the catalyst, defined as mol converted double bond per mol Pt per s.

 a Total catalyst acidity determined over a temperature range of 100-600 °C. $\frac{b}{c}$ Acidity derived from WO₃ can be considered as Brønsted acid.³⁵

20 bar of pure hydrogen at reaction temperature but it seems that this was not the case. The 5 hours under nitrogen atmosphere might have pre-reduced the PtO_x on the catalyst, resulting in a higher activity.

In this experiment, a direct comparison of the hydrogenation efficiency of the eight acidic hydrogenation catalysts is difficult, as the different catalysts are subjected to different substrate concentrations, which is a direct result from the preceding Prins cyclisation.

The five Pt/W-TUD-1 catalysts can be compared, as the initial Prins cyclisation over these catalysts was almost complete, which resulted in comparable starting concentrations of isopulegol. Using a first order rate approximation an isopulegol hydrogenation rate constant can then be derived for these catalysts. This is used to calculate initial rates r_0 and TOF_{Pt}. This shows that the Pt/ W-TUD-1 catalysts have TOF_{Pt} values that are in the same order of magnitude $(2.3-7.7 \times 10^{-2} \text{ mol per molPt per s})$ and also comparable to those in Table 2, which is to be expected when conversions are close to 100% and Pt concentrations in the different experiments are comparable.

However, this approach cannot be applied to analysis of the $Pt/WO₃/TUD-1$ samples, as after the initial Prins cyclisation stage only 25–30% isopulegol was produced. In order to be able to compare the hydrogenation activity under these conditions, the concentration of double bonds in citronellal that is left after Prins cyclisation was defined. A double bond hydrogenation (both carbon–carbon and carbon–oxygen double bonds) rate constant k was then calculated, assuming a first order rate approximation and similar reactivity. From these k values, initial rates r_0 were calculated. These were normalized for Pt content to get TOF_{Pt} values.

Recycling experiments. The catalysts were separated from the reaction mixture and subjected to another round of menthol synthesis to investigate their recyclability (Table 5). The initial

Table 5 Menthol synthesis with recycled catalyst samples in two stages. Stage 1 Prins cyclisation for 5 h, stage 2 consecutive hydrogenation for 16 ha

 \mathbf{f}^{eq}

per mol Pt per s. f fresh TOF_{Pt} is calculated in a di

fferently than spent TOF_{Pt}, therefore the two cannot be directly compared.

Prins cyclisation clearly shows that the solid acid's activity is greatly reduced after one cycle. Obviously, a deactivation mechanism is at play for all catalysts. TEM analysis shows that agglomeration of WO3 particles occurred, resulting in larger, less active particles (Fig. 9). This was previously shown for the materials without Pt.²⁵

The recycled Pt/WO₃/TUD-1 catalysts all show a one order of magnitude lower Prins cyclisation activity, independent of the tungsten loading. This is likely due to relatively large WO_3 particles of similar size that are present in these catalysts that agglomerate at comparable rates. The recycled $Pt/WO₃/TUD-1$ catalysts are again outperformed by the Pt/W-TUD-1 catalysts in this acid catalysed citronellal conversion. However, the TOF_w 's of the two types of recycled catalyst are now of the same order of magnitude. Interestingly, the recycled Pt/W-TUD-1 catalysts with higher tungsten loadings (Pt/W-TUD-1_{28, 16 and 11}) now exhibit higher citronellal conversion than the catalyst with the lowest tungsten loading, which in this recycle experiment only shows minimal Prins cyclisation activity. The TOF_w of the Pt/W-TUD-1_{11 and 7} catalysts had decreased by a factor 33 and 63, respectively, while the TOF_w of the Pt/W-TUD-1_{28 and 16} only decreased by a factor 10. This indicates that the small WO_3 particles that were present on the original Pt/W-TUD- 1_{11} and 7 materials are prone to agglomeration, resulting in decreased catalytic activity. So, the decrease in Prins cyclisation activity is attributed to the agglomeration of the finely dispersed small $WO₃$ particles. The agglomeration of small $WO₃$ particles has a relatively larger effect on the acidity of the material, and hence the acidic activity of the catalyst, than agglomeration of larger WO_3 particles. BSC Advances

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The reduced acidic activity of the bifunctional catalysts impacts the overall menthol synthesis. As less isopulegol is formed, less menthol is produced. The citronellal that is still present after 5 h of Prins cyclisation can continue to be converted into isopulegol during the hydrogenation stage. This is observed for Pt/W-TUD- $1_{28,16}$ and 11 and Pt/WO₃/TUD- 1_5 . However, larger amounts of 4 and 5 are now observed as citronellal can also be hydrogenated before it is converted into isopulegol. This shows that all eight catalysts still exhibit hydrogenation activity.

As the hydrogenation TOF_{Pt} with regards to menthol cannot be calculated for these recycled catalysts, it is difficult to compare the hydrogenation activities of the Pt/W-TUD-1 catalysts. However, due to the lack of acid activity for these recycled catalysts, the hydrogenation activity can still be evaluated using the same approach that was used to determine the TOF_{Pt} in the fresh Pt/WO3/TUD-1 samples in Table 3. The concentration of double bonds in citronellal that is still present after Prins cyclisation was defined and a first order rate approximation was assumed with respect to the hydrogenated products 4 and 5 to calculate a hydrogenation rate constant k for the different catalysts. Initial rates r_0 were calculated from these rate constants and normalizing them on Pt content provides TOF_{Pt} values.

These TOF_{Pt} values can only be compared to the TOF_{Pt} values of the fresh Pt/WO₃/TUD-1 catalysts, as they are calculated in the same way. This shows that the hydrogenation TOF_{Pt} for the Pt/WO₃/TUD-1 is maintained after the recycle for Pt/WO₃/TUD- 1_{20} and Pt/WO₃/TUD- 1_{10} , while the TOF_w for Pt/WO₃/TUD- 1_5 has slightly decreased, but still has the same order of magnitude.

On the other hand, the TOF_w's of Pt/W-TUD-1_{28, 16 and 11} have decreased by a factor of 5. This is in agreement with Fig. 9A, where an increase in Pt particle size can be seen in comparison with the fresh catalyst.

Initially, the higher WO_3 dispersion on the fresh Pt/W-TUD-1 catalysts compared to the fresh $Pt/WO₃/TUD-1$ catalysts resulted in increased isopulegol formation and TOF_w. However, catalysts that contain small WO_3 particles, which are responsible for initial high activity (Pt/W-TUD-1), are more affected by particle agglomeration than the bulk $WO₃$ phase that is present in the $Pt/WO_3/TUD-1$ catalysts. As a result, the TOF_w for catalysts that contained these small $WO₃$ particles decreased more than the catalysts that contained more bulk WO_3 .

The hydrogenation TOF_{Pt} is higher for the catalysts containing finely dispersed WO_3 particles, *i.e.* Pt/W-TUD-1, than for the bulk WO_3 containing Pt/WO₃/TUD-1 catalysts. However, recycling of the catalysts showed that the hydrogenation activity only decreased for the spent Pt/W-TUD-1 catalysts. This indicates that the Pt on the Pt/W-TUD-1 catalysts differs from the Pt on the Pt/WO₃/TUD-1 samples and that the Pt on the Pt/WO₃/ TUD-1 is relatively stable, but less active.

As a hypothesis, this could be due to the Pt being located on the finely dispersed WO_3 , resulting in a more active Pt phase, but one that is deactivated more readily upon agglomeration of the small WO_3 particles during reaction.^{32,36}

Conclusions

A series of bifunctional heterogeneous catalysts was prepared through platinum impregnation of two different types of acidic tungsten oxide containing supports with different tungsten oxide loadings. A kinetic analysis was performed to compare the catalytic activities of the synthesized catalysts. These catalysts have proven to be effective in the acid catalyzed Prins cyclisation of citronellal and the subsequent hydrogenation of isopulegol into menthol. The unwanted acid catalyzed dehydroxylation was not observed for any of these catalysts.

Pt/W-TUD-1 materials are more active in the Prins cyclisation of citronellal than their Pt/WO3/TUD-1 counterparts. A good dispersion of $WO₃$ is critical for high acidity and introducing the tungsten during the TUD-1 synthesis results in a higher $WO₃$ dispersion than after impregnation of TUD-1. Unfortunately, these small $WO₃$ particles are more sensitive to agglomeration during the reaction and the spent Pt/W-TUD-1 catalysts have TOF_w 's that are more resembling the activity of the less active bulk WO_3 . The highest activity was observed for the fresh Pt/W-TUD- 1_{11} catalyst, attributed to an optimum between dispersion and WO_3 loading, *i.e.* higher WO_3 loading resulted in a lower dispersion, whereas a lower loading implies less available active tungsten.

The Pt/W-TUD-1 materials are also more active hydrogenation catalysts than the Pt/WO₃/TUD-1 materials. No correlation between tungsten loading and hydrogenation activity exists, but there is a correlation between hydrogenation activity and the presence of small $WO₃$ particles. The hydrogenation activity of the catalysts remains after recycling for the $Pt/WO₃/TUD-1$ catalysts, while it decreased for the Pt/W-TUD-1 catalysts. This

suggests that initially the Pt is present on the small $WO₃$ particles in the Pt/W-TUD-1 catalysts, but this activity is lost during reaction due to agglomeration of the small $WO₃$ particles.

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