Review

Understanding Hydrodechlorination of Chloromethanes. Past and Future of the Technology

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Abstract: Chloromethanes are a group of volatile organic compounds that are harmful to the environment and human health. Abundant studies have verified that hydrodechlorination might be an effective treatment to remove these chlorinated pollutants. The most outstanding advantages of this technique are the moderate operating conditions used and the possibility of obtaining less hazardous valuable products. This review presents a global analysis of experimental and theoretical studies regarding the hydrodechlorination of chloromethanes. The catalysts used and their synthesis methods are summarized. Their physicochemical properties are analyzed in order to deeply understand their influence on the catalytic performance. Moreover, the main causes of the catalyst deactivation are explained, and prevention and regeneration methods are suggested. The reaction systems used and the effect of the operating conditions on the catalytic activity are also analyzed. Besides, the mechanisms and kinetics of the process at the atomic level are reviewed. Finally, a new perspective for the upgrading of chloromethanes, via hydrodechlorination, to valuable hydrocarbons for industry, such as light olefins, is discussed.

Keywords: hydrodechlorination; chloromethanes; production of olefins; production of paraffins; mechanisms and kinetics; deactivation and regeneration of catalysts

1. Introduction

Among Volatile Organic Compounds (VOCs), chloromethanes are classified as a group of monocarbon hydrocarbons where at least one hydrogen atom has been replaced by a chlorine atom. Similar to methane (CH₄), monochloromethane (MCM) is a gas at normal atmospheric conditions. Dichloromethane (DCM), chloroform (TCM) and carbon tetrachloride (tetrachloromethane, TTCM) possess common physico-chemical properties such as low flammability, high volatility, high stability and good liquid solvent capacity. Due to their particular properties, these compounds are widely used in the chemical and pharmaceutical industries as solvents, degreasing agents, dry-cleaners, adhesive components, etc. [1]. Moreover, chloromethanes are used as raw materials or intermediates in many synthetic industries, such as the production of cellulose acetate film, for which DCM is the main raw material, or the production of DCM, for which TCM is used as an intermediate [2]. As a consequence, hundreds of thousands of tons of chloromethanes are produced annually. However, due to their high volatility, large amounts of these chloromethanes are emitted to the atmosphere through liquid discharges and evaporation [1,2], negatively affecting to the environment and human health. It has been demonstrated that these four compounds are carcinogenic [3] and may cause hepatic disease [4]. Moreover, they also contribute to the destruction of the ozone layer [5], and favor the greenhouse effect and some dangerous environmental phenomena such as photochemical smog.
All these negative effects have led to a severe regulation of chloromethanes emissions. The use, production and emission of TTCM was forbidden by the Montreal Protocol in 1987 [6], a pact that was universally ratified in 2009 [7]. DCM, TCM and TTCM have been registered as a priority or blacklist pollutants by the European Regulation, the U.S. Environmental Protection Agency (EPA) and the Ministry of Environmental Protection (MEP) of China [2]. According to the European Regulation (EC) Nº 166/2006, DCM and TCM air emissions must not exceed 1000 and 500 kg/year, respectively [8]. Furthermore, the U.S. EPA requires emissions of 1000 pounds (453 kg) or more to be registered [9].

In consequence, new applications to remove these compounds have emerged in the last 40 years in order to achieve these emissions’ reduction. Non-destructive treatments, like adsorption, absorption or condensation, consist in the transference of the chloromethane to another phase, allowing the recovering of the compounds. However, these techniques involve economic efforts to regenerate the contaminated phase and remove the pollutant [10]. Thus, some destructive treatments have been developed, showing economic profitability and high effectiveness in removing the chloromethanes. However, some of them have several limitations. Thermal treatments require temperatures above 1000 °C to achieve complete oxidation of the chloromethane, an important economic problem. Besides, this high temperature promotes the formation of nitrogen oxides (NOx). These problems might be solved by adding a catalyst, with the associated risk of incomplete combustion and formation of highly toxic compounds (polychlorinated dibenzo-p-dioxins and/or dibenzofurans) [11]. On the other hand, biological treatments require long acclimation periods for the microbial population, which may take months for VOCs [10], and are limited by the pollutant concentration used [10].

Although incineration is the most studied technology nowadays, in the last 20 years, there has been a significant increase in scientific publications concerning reductive treatments, in particular hydrodechlorination (HDC), a promising technology to remove chlorinated pollutants. This technique allows reduction of the chloromethane into light hydrocarbons according to the well-known reaction

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C_xH_yCl_z + z H_2 \xrightarrow{\text{catalyst}} C_xH_{y+z} + z \text{HCl}
\]

Although HDC is not yet fully industrialized, the development of this technique through the last 10 years has shown outstanding results in terms of efficiency and pollutant removal. One of the advantages of HDC is the smooth operation conditions required (it may even operate at atmospheric pressure and ambient temperature [10]), saving energy and cost. In addition, selectivity of the process may be controlled using adequate catalyst and operation conditions, always obtaining products less hazardous than the original chloromethanes. Besides, it has been successfully used for the treatment of low and high concentrations of pollutants. There have been published several reviews about HDC, mainly regarding the HDC of chloroaromatic pollutants. Despite some of them including chloromethanes in their studies [2,12–16], they are mainly focused on their sources, remediation technologies, or are particularly interested in the liquid phase or in the use of specific catalysts. The aim of this review, therefore, is to collect in a single paper the existing information published in the literature about the HDC of chloromethanes.

2. Chloromethanes Treated by Hydrodechlorination

Figure 1 shows the publications regarding the HDC of chloromethanes in the last 25 years. Half of them investigate the HDC of TTCM, and a fourth part deals with the HDC of DCM. The rest are mainly dedicated to the treatment of TCM, since the HDC of MCM has been scarcely studied [1,17,18]. Binary or even ternary mixtures of chloromethanes have also been treated by HDC in several works [19–25].

The reactivity of chloromethanes in HDC increases with the chlorine content in the molecule as follows: TTCM > TCM > DCM > MCM. Since the first step in HDC reaction seems to be the breaking of the C-Cl bond [26], some authors [1,26,27] attributed the different reactivity of chloromethanes to their C-Cl bond dissociation energy (\(E_{\text{dis}}\)), the \(E_{\text{dis}}\) values for TTCM, TCM, DCM and MCM being, respectively, 305, 325, 339 and 351 kJ·mol\(^{-1}\) [2,26].
which could be used as feedstock in chemical and petrochemical industries, has also been explored in recent years [1,18,20,21,23,27,31–34,43,47–50]. Additionally, the upgrading of residual chloromethanes for the production of valuable hydrocarbons, such as light olefins or paraffins, which could be used as feedstock in chemical and petrochemical industries, has also been explored in recent years [32–34,48]. Moreover, the HDC of TTCM has been used in several works for the selective production of TCM [53–56,80–83].

The number of publications dealing the HDC of chloromethanes increases every year (Figure 1). Since 1995, the HDC of TTCM has always caused the highest interest, although its consumption and production were forbidden after the Montreal Protocol in 1987 [6]. Nevertheless, evidence has been found of disturbing on-going unidentified TTCM emission sources [84], explaining the continued research on TTCM elimination since then. The Montreal Protocol led to a dramatic reduction in the industrial production of TTCM and its substitution by other chloromethanes. As a result, the use and release to the environment of DCM and TCM increased, becoming new environmental problems. Therefore, the number of publications concerning the treatment of DCM and TCM increased (Figure 1). DCM has been considered carcinogenic for humans since 2011, when the U.S. EPA updated its toxicology summary [3]. The same evidence was found for TCM and TTCM, which may also cause hepatic disease [4]. This emphasizes the importance of finding effective technologies to remove or transform these dangerous chlorinated pollutants.

3. Hydrodechlorination Catalysts

3.1. Synthesis of Catalysts for Hydrodechlorination. Active Phase and Support

The catalysts used in HDC consist of an active phase supported on a porous solid. The active phase is usually a noble metal such as Pd, Pt and Rh, due to their dechlorination and hydrogenation ability. Figure 2 shows the active phases used in HDC in the last 25 years. As can be seen, Pd and Pt are the most commonly studied metals. Mainly supported on activated carbon, they have yielded outstanding results. These metals have led to complete chloromethane conversion [1,23,28,29,31–33,35,37,39,49,52,56,75,85–87], high overall dechlorination [23,28,29,31–33,37,49,85,87], good stability [31–33,35,85] and high selectivity towards methane [1,23,29,32,33,35,37,47,85], C1+ light paraffins and olefins (C1+ referring to molecules with more than 1 carbon atom) [28,32,33,37,48–50,69,75] or even TCM (from the HDC of TTCM) [42,50,54–56,68,81–83]. Most of the HDC studies have been performed using catalysts with a 1–3 wt.% of active phase [1,19,24,28,30,47,50,54,55,57,59,61,65,69,73,80,86]. In general, within a given range of 0.5 to 4 wt.%, increasing the concentration of active phase increases the catalytic activity [23,54,88]. However, concentrations above 6 wt.%, may lead to metal sintering, hindering the
active phase–support interaction, lowering the accessible active centers and decreasing the activity [88]. In general, Pd has exhibited higher activity than Pt, due to its specific electronic structure [89], and to its commonly higher amount of electro-deficient (M$^{n+}$) species present in the surface of the catalysts [90]. Some metals, like Pd, have been demonstrated to have dual nature [Pd$^0$-Pd$^{n+}$], obtaining a better performance when the proportion of both species are similar Pd$^0$/Pd$^{n+}$ ~ 1 [89]. On the other hand, Pt, which mainly contains Pt$^0$ species, has shown higher hydrogenation ability than Pd. During the HDC of DCM with different metallic catalysts supported on activated carbon [31,36], Pt/C only generated methane and MCM, the former being the main product, with ca. 90% selectivity. On the contrary, with Pd/C, besides methane and MCM, ethane was also obtained [31,36]. Moreover, Pt/C showed much higher selectivity than Pd/C, which might also be related to its excellent hydrogenation ability [31,36]. In recent years, an increasing number of bimetallic systems have been reported in the literature, which combine the properties of both metals to obtain improved results [59,61–63,65,73,85,91–93]. In general, the use of bimetallic systems in HDC promotes higher chloromethane conversion and overall dechlorination, and better stability than the monometallic catalysts [59,61–63,65,73,85,92]. The synergistic effect observed has been related with the better active phase dispersion or its more favorable oxidation state [64,65,90]. Martin-Martinez et al. [85] supported Pd and Pt in different proportions on an activated carbon and compared the activity of these bimetallic systems in the HDC of DCM with some monometallic Pd/C and Pt/C catalysts. All the bimetallic catalysts showed better activity and dechlorination ability than the monometallic catalysts, and higher selectivity to the main product (CH$_4$). On the other hand, Karpiński et al. [55,59,81] also found that adding Au to a Pd/SiO$_2$ catalysts resulted in more stable systems; while Pd/SiO$_2$ suffered a 90% of deactivation after 60 h during the HDC of TTCM, a Pd-Au system with a 40 wt.% relative amount of Au decreased the deactivation to a 25%, and using only a 10 wt.% of Au resulted in high catalytic stability.

Figure 2. Active phase metals and support materials used in HDC of chloromethanes in the last 25 years.

The catalytic activity does not only depend on the active phase. The metal–support interaction is a key factor regarding the activity and selectivity [48,49]. Different porous materials with high surface area have been used as supports, allowing a good dispersion of the active phase [94].
As can be seen in Figure 2, activated carbon \([1,23,28,29,31,33–39,47–49,61,68,80,85,89,95–97]\), alumina \([19,24,30,40,44,51,54–57,65,66,68,86]\) and silica \([59,68,87,92,98]\) have been the most commonly used supports for the HDC of chloromethanes in the last 25 years. N-doped supports have shown high hydrogen spillover, useful for the HDC of other chlorinated compounds (1,2-dichloroethane). As observed with Ni catalysts over N-doped porous carbon \([99]\), this feature of the support may affect the selectivity \([100–102]\).

The most widely used method for the synthesis of HDC catalysts is impregnation, consisting in the deposition of the active components on the support surface by means of their liquid solution \([103]\). Typical metal precursors are chloride or nitrate salts. Impregnation can be performed by incipient wetness (IWI) \([32,48,104]\), where a volume of the active phase containing solution equal to the pore volume of the support is added, or by wet impregnation \([105,106]\), where an excess of active solution is used. In addition to its technical simplicity, the IWI method has shown uniform distribution of the active phase, becoming the most commonly used method for the preparation of heterogeneous catalysts. Other procedures used as well, like precipitation or deposition–precipitation \([107]\), do not ensure the control of the active phase particles’ size and distribution. Direct redox methods are used to add another metal on the prepared catalyst \([96,108]\). On the other hand, for the synthesis of catalysts based on zeolites or resin materials, ionic exchange is the most suitable method, since active metals anchor on the support, replacing protons or other cations \([109–112]\).

In all the cases, the catalysts need to be activated before their use in HDC by calcination and/or reduction treatments \([52,113]\). Reduction is usually performed under \(\text{H}_2\) flow, using the appropriate temperature to allow the reduction of the active phase (typically between 250 and 400 °C) \([1,30,92,114]\). Other reducing agents, although less common, are hydrazine \([115]\), formic acid \([116]\) and \(\text{NaBH}_4\) \([117]\).

The methods and conditions used for the synthesis and activation of the catalysts will determine their properties, like metal particles size and oxidation state, as well as accessibility and distribution over the support.

3.2. Catalyst Properties and Their Effect on the Catalytic Activity

3.2.1. Metallic Particle Size and Dispersion

The smaller metallic particle size and better dispersion of the active centers have usually been related to a better overall catalytic activity for the HDC of different chlorinated hydrocarbons \([11,31,47,48,50,57,60,81,88,90,91,118,119]\), though overly small particles have been suggested to have limited activity for some systems \([88,120]\), since they may not be completely reduced before the reaction \([88]\). In contrast, most of the studies report an increase in activity per catalytic center, known as intrinsic activity or turnover frequency (TOF), when increasing the metal particle size, for the HDC of chloromethanes \([21,23,24,32,49,121,122]\), indicating that the reaction is sensitive to the structure. Furthermore, particle size has proven to have a strong effect on the coordination of the metallic surface atoms. Nanoparticles that are smaller in size lead to higher proportions of edges and corners, which may act as active sites \([120,123,124]\). There is no consensus on the effect of metal particle size on the selectivity of HDC reactions. No effect was observed in some studies concerning the HDC of TTCM and TCM \([66,122]\) as the selectivity was mainly influenced by other factors like metal oxidation state. However, in other studies with the same reactants, big metallic particles were found to promote oligomerization of reaction intermediates, leading to higher selectivities to \(\text{Cl}^+\) hydrocarbons \([35,51]\). Higher metal dispersions probably lead to a higher concentration of \(\text{H}_2\) in the vicinity of metallic active centers and higher spillover of \(\text{H}_2\), thus favoring the reaction of adsorbed organochloride radicals with the surrounding \(\text{H}_2\) and impeding the reaction with other adsorbed organochloride radicals. On the other hand, in a recent study, small metal particles were found to enhance selectivity to olefins during the HDC of TCM with Pd/C catalysts, probably due to the lower hydrogenation capacity of these smaller particles to produce the completely hydrogenated hydrocarbons \([48]\). A significant influence in metal particle size on selectivity was
found for other HDC reactions [51,125,126]. Regarding the stability, small particles were found to be prone to deactivation, mainly by HCl poisoning [52,55,120,123,124]. It is suggested that on the smaller particles (smaller than 2–3 nm), each surface metal atom is surrounded by a limited number of reactive atoms, increasing the adsorption energy of the reactants on the particle surface, and favoring the poisoning of the catalyst [120,123,124]. In contrast, smaller metal particles were also found to prevent oligomerization and coke formation during the HDC of chloromethanes, leading to more stable catalysts [31,35,48,85]. Smaller metallic particles with a more homogeneous size distribution, showing very little agglomeration and with a uniform distribution over the support, were found to contribute to the inhibition of the formation and stabilization of C1+ chlorocarbons at the active centers. Moreover, larger particles appear to favor metallic phase changes, like formation of Pd carbides (as was the case in the HDC of DCM [31]).

3.2.2. Oxidation State of the Active Centers

The oxidation state of the active centers has been revealed as critical in the catalyst performance. In general, the active centers present a dual nature, being constituted by zero-valent (M0) and electro-deficient (Mn+) active centers. Both species have demonstrated their importance for the HDC [1,21,23,28,29,31–37,42,43,46,48,49,51,80,83,85,89,127–131]. Mn+ species are usually originated by the interaction of metal particles with the support surface, as a consequence of the presence of different surface groups or those originated by the interaction with metal precursor during catalyst preparation. According to the mechanism showed in various studies [35,89,132], the use of acid solutions of Pd chloride for the preparation of Pd catalysts leads to the formation of tetrachloropalladic acid (H2PdCl4). The adsorption of H2PdCl4 on the support liberate protons. Furthermore, the interaction of these electrophilic protons with the neighboring electron-donating Pd0 atoms, induces the formation of Pdn+ species, which are stabilized by the Cl− remaining on the catalyst surface (Scheme 1).

\[
Pd^0 + H^+ + Cl^- \rightarrow Pd^{n+} \cdots H^{(1-n)+} \cdots Cl^- \\
\text{Scheme 1. Formation of the electro-deficient Pd sites [89].}
\]

The behavior of M0 and Mn+ species in the HDC reactions highly depends on the nature of metal and the reactant. While Mn+ species were found to be more active for the HDC of chloromethanes with Pd, Rh and Ru, Pt0 was found to be the main active center for the HDC of DCM and TCM [1,23,31,35,36,41,46,85]. The existence of an active center that is dual in nature was proposed in some studies for the liquid-phase HDC of TTCM to TCM [89] and gas-phase HDC of DCM [38] with Pd catalysts. The active site was proposed to be constituted by the association of the two species: electron-deficient palladium (Pd(n+) and metallic palladium (Pd0). The highest TOF value was obtained for Pd(n+)/Pd0 \sim 1 [89]. On the other hand, the Mn+ species enhances the diversity of non-chlorinated hydrocarbons [31,46], but usually leads to the deactivation of the catalysts through the promotion of oligomerization reactions and further irreversible chemisorption on active centers, as well as the irreversible generation of metal carbides [29,31,48]. Moreover, Pd(n+) species were found to be prone to deactivation by the irreversible non-dissociative adsorption of the chloromethanes [37,127]. Contrarily, M0 favors the stability of the catalyst [1,29,31,35,120]. The proportion of both species mainly depends on the activation (reduction) step of the catalysts and the interaction of metal particles with the support, as stated above. Nevertheless, Mn+ happens to be also formed during the reaction [29,31,35,41], proving their stability in the presence of hydrogen, even after careful reduction at about 450 °C.

3.2.3. Surface Acidity

Surface acidity also plays an important role in the final activity. First, surface acidity usually contributes to increases in the electro-deficiency of metallic species, with the consequences exposed above [48,49,53,133]. Attending to the selectivity, acidity seems to favor the hydrogenation reactions, contributing to increases in the selectivity to methane, to the detriment of other olefinic and paraffinic
hydrocarbons in the HDC of TCM [48,53,134], and contributing to increases in the selectivity to complete hydrogenated hydrocarbons in the selective HDC of TTCM to TCM [81,83]. Similar results were obtained in the HDC of CCl$_2$F$_2$ with Pd/Mg–Al hydrotalcites and Pd/MgO, enhanced the yield of CH$_2$F$_2$ [135]. On the other hand, acidity has a remarkable role in the deactivation of hydrodechlorination catalysts. The presence of acid centers in the support could accelerate the deactivation of the catalyst through the formation of carbonaceous deposits (coke) [40,41,48,51,53,60,66,136–138]. The deactivation mechanism is explained in Section 6.2. For these reasons, basic catalysts have been identified as more interesting for HDC purposes by many authors [48,53,95]. Finally, surface acidity also interferes in the metal particle size, affecting the final catalytic activity, selectivity and stability, as stated in Section 3.2.1. The mechanism depends on the type of acid sites present in the catalyst surface. It is well known that surface acid sites may promote the formation of metal particles of small sizes, since they increase the hydrophilic character of the support, favoring the diffusion of the metal precursor [32,133,134]. However, strong acid sites were found to provoke the reverse effect. In a recent work devoted to the HDC of TCM [49] with Pd catalysts supported on activated carbons synthesized using different activation agents, the presence of C–O–P surface groups (due to the remaining phosphorus from the activating agent) providing very strong acid sites led to Pd particles of greater sizes (13–15 nm) than those obtained with other carbonaceous supports (2–5 nm). This was attributed by other authors to different phenomena, like the enhancement of support degasification under the reductive treatment or the hindering of anchorage of the Pd precursor [122]. The formation of these C–O–P surface groups and their contribution to the formation of strong acid sites was previously reported by other authors [139–141].

3.2.4. Structure of the Support

Metal–support interactions are crucial for the catalyst performance, and the morphology of the support necessarily influences the orientation of the metal particles, exposing their terraces, edges or corners. As was noted before, activated carbon is the most frequently selected material used as catalytic support, due to its excellent adsorption properties, surface chemistry and low cost. Moreover, the lower acidity of the surface when compared to other supports like silica, alumina or zeolites leads to more stable catalysts [41]. The main mechanism of surface acidity for the deactivation of the catalysts is the promotion of carbon deposition [70,81,142]. Nevertheless, catalysts based on activated carbon may also suffer from severe deactivation. Amorim et al. [97], compared the catalytic stability of Pd catalysts over three different types of carbonaceous supports, activated carbon, graphite and graphitic carbon nanofiber (GNF), during the HDC of chlorobenzene, concluding that structured GNF led to the most stable catalyst, while amorphous activated carbon showed the highest deactivation. Besides, the use of structured carbon nanotubes (CNT) and nanofibers (CNF) have demonstrated superior catalytic activity, favoring the dispersion of the active phase [81,143,144].

3.2.5. Functional Groups and Doping

Carbon-based supports, such as activated carbon, carbon nanotubes and nanofibers, graphene, etc. [145], may usually contain oxygenated (hydroxyl, carbonyl, carboxyl, acyl, alkoxy, etc.), nitrogenated (amino, nitro, nitrile, azo, etc.), sulfurred (thiol, sulfide, sulfo, etc.) or even halogenated groups [31,35,48,145].

The introduction of functional groups or heteroatoms in the catalysts can be performed by different methods, including: (i) noncovalent functionalization, adsorption or wrapping of functional molecules on the material [146]; (ii) covalent functionalization, chemical treatment, such as oxidation using carboxylic, nitric or sulfuric acid [137,146], or under microwave conditions through the 1,3-dipolar cycloaddition reaction [147]; (iii) thermal treatment, heating under inert environment for removal of some functional groups [148]; (iv) reaction with an heteroatom-containing reagent [149]; or (v) pyrolysis with precursors containing the desired heteroatoms [95,149,150].
The presence of functional groups or heteroatoms on the catalysts’ surface might strongly affect the properties of the catalysts and their catalytic activity. Oxygenated groups like -COOH contribute to the acidity of the catalyst, whereas amino groups may provide basicity or act as Lewis acids. Several studies correlate the high concentration of oxygenated or acid groups with the higher proportion of Mn+ [48,53,151–156], which may increase the activity of the catalysts, but also promote their deactivation. The presence of different surface functional groups may also affect the selectivity of the process. A higher concentration of surface oxygenated groups has been correlated with a higher hydrogenation extent of hydrocarbons produced by the HDC of chloromethanes [1,31,34,35,48]. Particularly, C=O groups appear to show a high hydrogenation ability. As a consequence, recent studies have reported higher selectivities to C1+ paraffins with catalysts containing a higher proportion of C=O groups, since these groups favor the hydrogenation of olefinic intermediates into paraffins [34,48]. Besides, some nitrogenated groups have been proven to enhance the interaction of active centers with the support, avoiding the sintering of the active centers and leading to the uniform dispersion of the metallic particles, improving catalytic activity [147]. Doping with heteroatoms like N, B, P, S, etc. may also alter the physico-chemical properties of the catalysts [145]. Among them, N-doping has received increasing attention in recent years. Due to the much stronger metal–support interaction provided, N-doped catalysts have shown excellent activity improvement compared to the undoped catalysts [95,99,145,150].

4. Reaction Systems and Operation Conditions

In this chapter, the influence of operating conditions such as temperature, pressure, space-time, H2/CM molar ratio and the reaction systems used, in the HDC of chloromethanes, is analyzed. Table A1 (in Appendix A) summarizes the main results obtained at different operation conditions.

4.1. Reaction Systems

One of the advantages of HDC is that it can be operated in both continuous and discontinuous mode. The reaction system used for HDC mainly depends on the physical state of the inlet reactant. Among the four existing chloromethanes, MCM is the only gas. The other are liquids at standard conditions but can be used in gas phase if pressurized or vaporized [19,57,67,90] before being fed into the reactor. Thus, most of the HDC studies have been performed in the gas phase, by means of a continuous flow reaction system [1,31,34,35,57,59,60,66,68,85,87,91,134], using an inert tubular quartz or glass fixed bed reactor [1,11,19,30,31,34,35,47,50,53,54,59,65,80,81,85,87,91,97,134,157], usually integrated in an automatic system with control of the operating conditions [1,19,27,31,34,35,40,50,51,53,59,65,66,80,85,87,90]. For the liquid-phase HDC of TTCM, a discontinuous flow reaction system with a semi-batch mode reactor [82,144,158,159], and a high pressure flow reaction system in which a mixture of TTCM and H2 is fed [56,61], have also been employed. Similar initial conversions of TTCM (>90%) and selectivities to the main product (TCM, 50–80%) were obtained when using the gas-phase reaction system [54,66,67,138] and the liquid-phase system [54,56,66,67,138]. On the other hand, although the semi-batch mode reactor showed lower and unstable conversion of TTCM [82,89], the selectivity to TCM with this system reached 90–100% [82,89].

4.2. Effects of Operating Conditions

The effectiveness of the process does not only depend on the reaction system, but on the operating conditions used, as will be illustrated in this section. In most of the studies analyzed in this review, atmospheric pressure and temperatures between 100 and 350 °C were used, even though some studies have tested more severe conditions.

4.2.1. Reaction Temperature

Reaction temperature is a key variable in HDC. Thermal stability of chloromethanes diminishes when increasing the number of chlorine atoms in the molecule, and this has been experimentally
established at 875, 780, 675 and 635 °C for MCM, DCM, TCM and TTCM, respectively [17,18]. Since one of the advantages of HDC is that can be carried out at moderate conditions, temperatures of up to 450 °C have been used in the HDC of CMs. The effect of the reaction temperature has been analyzed in several articles (Figure 3), achieving higher conversions when using higher temperatures [1,28,35,37,38,42,50,69,85,87], since higher temperatures increase the reaction rate, as occurs in most catalytic processes. In particular, employing Pd/C (space-time of 1.8 kg·h·mol⁻¹), the conversion of MCM increased from ca. 10% to 35% when increasing the temperature by 75 °C (from 175 to 250 °C) [1,28]. For DCM, which has usually been studied in gas phase, 100% conversion has been reported at temperatures of 250 °C or higher (250–400 °C), employing different catalysts, such as Rh/C and Pd/zeolite [1,32,33]. Lower temperatures (125 °C or higher) are needed for achieving complete conversion of TCM in gas phase with Pd based catalysts [1,23,28,32,33,35,49]. Even lower temperatures (90–150 °C) are enough to reach 100% conversion of TTCM in gas phase HDC [51–56,70,76,80,138]. In the liquid phase HDC of TTCM, however, higher temperature (300 °C) and pressure (30–70 bar) would be required [27,57,72]. In general, Pt/Al₂O₃ catalysts have been preferably employed for achieving complete conversion of TTCM in HDC reactions [27,51,54–57]. TOF also increases with temperature [1,98]. However, overheating the system may promote the sintering of the active phase, worsening the catalytic activity [44]. Besides, using higher temperatures entails higher operational costs.

Figure 3. Evolution of the conversion of chloromethanes with temperature in the HDC of DCM (black), TCM (blue) and TTCM (red) in the literature.

Increasing the reaction temperature may also modify the selectivity of the process, enhancing the dechlorination ability of the catalysts [1,28,41,42,50,51,69,76,85,160]. Thus, the reaction temperature may be increased in order to increase the selectivity to target non-chlorinated products, such as CH₄ [35,41,50], C₁⁺ paraffins [32,36,39,49,69], or even light olefins, even though higher temperatures (250–400 °C) might be used for this purpose [33,48]. On the other hand, depending on the structure, the Si/Al proportion or the acid to basic ratio, the selectivity trend of zeolitic catalysts may completely change. Fasi et al. [69] observed a higher selectivity to the main product (C₂H₆) when increasing the reaction temperature from 120 °C to 400 °C in the HDC of TTCM with Pd/HY catalyst.

4.2.2. Pressure

Most of the studies are performed at atmospheric pressure, enough for achieving high HDC efficiencies. Yet, a few gas phase HDC studies have been done at higher working pressure, in order to analyze its effect over the process [40,51,56,57,82,83,89], or using a vacuum, a situation in which the dechlorination seems not to be favored [51,57]. When increasing the pressure from 25 to 100 bar, DCM conversion increases from 65% to 95% during its HDC with NiO-MoO₃/Al₂O₃ [40]. A lower range (1–10 bar) was tested for the HDC of TTCM with Pt/Al₂O₃ [56], finding that increasing the pressure promoted the dissociative adsorption of hydrogen on the catalysts, enhancing the
selectivity to chlorinated TCM. Nevertheless, above 7 bar (identified as the optimum pressure for the reaction), due to the relatively hydrogen-deficient environment (compared with the dissociatively adsorbed TTCM), oligomerization of the adsorbed TTCM into C_{2}Cl_{4} precipitated catalyst deactivation. In liquid phase HDC of TTCM, to obtain better catalytic activity, high-pressure conditions are usually needed [27,72,82,83,89,114]. Increasing the working pressure from 30 to 70 bars, the conversion of TTCM may exceed 90%, maintaining high selectivities to the desired products (i.e., C_{2}H_{4} or TCM) [27,72,82,83,89].

4.2.3. Space-Time

The space-time can be defined as the relation between the mass of catalyst used and the molar flow of chloromethane treated (Equation (1)):

\[
\tau \left( \text{kg} \cdot \text{h} \cdot \text{mol}^{-1} \right) = \frac{\omega_{\text{cat}} \left( \text{kg} \right)}{F_{\text{CM}} \left( \text{mol} \cdot \text{h}^{-1} \right)}
\]  

(1)

The space-time used in the HDC studies analyzed in the current revision ranges between 0.08 [28] and 4 [35] kg·h·mol⁻¹. Due to the longer contact time between the reactants and the catalyst surface (i.e., between the chloromethane and the active phase), increasing the space-time favors the conversion of chloromethanes [1,19,35,36,39,76,122,142], irrespective of the catalyst or reaction temperature used. In general, this effect is more substantial when operating at lower space-times [23,35,69]. In the HDC of TTCM, most of the studies are performed in a discontinuous system. Thus, instead of space-time, the effect of the mass of catalyst is studied [68,86,122,142], finding that the activity always increases when increasing the mass of catalyst from 50 to 300 mg. As an example, the conversion of MCM over Pd/C at 250 °C increased from 5% to 35% when increasing the space-time from 0.1 to 1.8 kg·h·mol⁻¹ [1]. With DCM, complete conversion (from 20%) was achieved with Rh/C at 250 °C when increasing the space-time from 0.1 to 1.8 kg·h·mol⁻¹ [1,35,39], and with Pd/Al_{2}O_{3} at 300 °C when increasing the contact time from 1 to 10 s (from 40%) [20]. On the other hand, a decrease in space-velocity (the inverse of space-time) from 200 to 25 cm³·min⁻¹·g⁻¹ led to an increase in DCM conversion from 20% to 75% at 200 °C using Ir/TiO_{2} [20]. Complete conversion was obtained for TCM (from 60%) when increasing the space-time from 0.1 to 1.8 kg·h·mol⁻¹ at 175 °C using Pd/C [1], and for TTCM when increasing contact time from 1.5 s to 6 s using Pt/Al_{2}O_{3} (from 78%) [76] or decreasing space-velocity from 75,000 L·kg⁻¹·h⁻¹ to 9000 L·kg⁻¹·h⁻¹ with Pt/MgO (from 50%) [70].

Although at lower extents, the space-time may also affect the selectivity of the process, a higher contact time between the reactants and the catalytic surface may extend the evolution of the reaction, obtaining secondary products (saturated hydrocarbons like C_{2}H_{6}, C_{3}H_{8} and C_{4}H_{10}) from unsaturated intermediates (C_{2}H_{4}, C_{3}H_{6} and C_{4}H_{8}) [1]. When the target product is a chlorinated compound (MCM, DCM, TCM), increasing the space-velocity has served as a good strategy for increasing its selectivity [45,47].

4.2.4. Ratio H_{2}/Chloromethane

In addition to being a key condition for the economy of the process, the concentration of H_{2} used is critical, since it may affect the catalytic activity and stability, and may favor the production of different compounds. The influence of the molar ratio H_{2}/chloromethane has been investigated in several studies [30,32,39,48,55,56,70,71], observing that increasing the concentration of H_{2} entails a higher conversion of the chloromethane (Figure 4). Nevertheless, this effect is not equally intense for low and high ranges of this variable. De Pedro et al. [39] studied the HDC of DCM with Pd/C, finding a remarkable development of the DCM conversion when increasing H_{2}/DCM up to 100, while increasing this variable from 100 to 400 showed only a minor improvement of DCM conversion. In the same reaction at 250 °C, increasing the molar ratio of H_{2}/DCM from 3 to 10 led to a DCM conversion increase from 45% to 60% [30], while an increase from 40 to 400 was needed for an additional increment of

\[
\text{Selectivity} = \frac{\text{mol of product}}{\text{mol of reactant}}
\]
DCM conversion to 80% [39]. Complete TCM conversion might be obtained (from 44%) with the same catalyst at 125 °C if the molar ratio of H₂/TCM was increased from 50 to 100 [48,49], and in the HDC of TTCM, increasing the molar ratio of H₂/TTCM from 5 to 15 caused an increase in TCM from 78% to 95% [70]. Regarding the selectivity, a higher concentration of H₂ helps the hydrogenation of the chlorinated reactant [48,56,76]. This might be used to favor the production of non-chlorinated products (in the HDC of TTCM with Pt catalysts, a small increase in H₂/TTCM molar ratio from 5 to 10 led to a remarkable increase in selectivity to CH₄, C₂H₆, and C₃H₈ from 57% to 84% [76]) or the production of TCM from TTCM (selectivity to TCM increased from 69% to 74% when increasing the H₂/TTCM ratio from 9 to 15 [56]). In addition, the proportion of paraffinic to olefinic products obtained may be strongly affected by the ratio H₂/CM. Olefins have been identified as intermediate products in the HDC, which may further incorporate additional hydrogen to form the corresponding paraffinic hydrocarbons [1]. Thus, decreasing the proportion of H₂ used would favor the production of light olefins [48].

Figure 4. Evolution of the conversion of chloromethanes with molar ratio H₂/CM in the HDC of DCM (black), TCM (blue) and TTCM (red) in the literature.

5. Mechanism and Kinetics

A few theoretical and experimental studies in the literature have tried to clarify the mechanism of HDC reactions and define the kinetics of the process. Most of them are related to the HDC of chloroaromatic compounds. Among the aliphatic chloromethanes considered in the current review, the kinetics of the HDC of TTCM has been the most widely studied [27,52–55,58,60,65,72,82,161,162], mainly using Pd-based catalysts. In this section, we will summarize the main conclusions regarding the HDC of chloromethanes.

5.1. Mechanism Studies

There is consensus in that the first step for the HDC of chloromethanes is the dissociative adsorption of the chlorinated compound on the catalyst surface [27,47,58,161,162], which proceeds via the breaking of a C-Cl bond (thermodynamically more favorable than breaking a C-H bond) [72,161]. The dissociation of the first C-Cl bond has been identified as the rate-controlling step in the HDC of the four chloromethanes with a Pd/C catalyst. Chen et al. [161] studied the reaction experimentally, by isotope exchange experiments, and theoretically, by density functional theory (DFT) calculations on Pd(110). They found that the activation energy needed for the dissociation of the first C-Cl bond decreased as the number of chlorine atoms increased in the molecule, and explained it in view of the geometry of the transition state formed. The distance between the carbon atom and the Pd surface increased with the number of chlorine atoms. For TTCM, the geometry of the transition state was closer to the configuration adopted during a molecular adsorption (the initial state), while for DCM, it was closer to the final state. After the first dissociation, the resulting chlorinated fragments might subsequently be adsorbed on the Pd surface, by consecutive C-Cl scissions. Hence, the reactivity of
chloromethanes in the HDC was theoretically proven to decrease in the following order: TTCM > TCM > DCM > MCM. Similar mechanisms were proposed in other experimental studies [27,38,52,72]. De Pedro et al. [38] studied the reaction pathway of the HDC of DCM over Pd/C, proposing the mechanism shown at Scheme 2 (solid arrows): First, a DCM molecule was dissociatively adsorbed on the Pd surface, producing a chlorocarbene radical (\(^{1}C\text{H}_{2}\text{Cl}\)); then, this radical hydrogenates to MCM, or dissociates generating a new carbine intermediate (\(^{2}C\text{H}_{2}\)); finally, this intermediate could evolve to methane by hydrogenation, or dimerize to form a bigger radical (\(^{3}C_{2}\text{H}_{4}\)) from which ethylene and ethane should be produced. DFT calculations [127] suggested that, in the first step, a DCM molecule could also completely dechlorinate to form a \(^{2}C\text{H}_{2}\) radical in a single step (Scheme 2, dotted arrow), opening parallel pathways for the production of methane and MCM. The existence of these parallel routes has also been proposed in experimental studies for other chloromethanes [1,52,72]. As shown at Scheme 3, during the HDC of TTCM with a Pd/C catalyst, first, a TTCM molecule is dissociatively adsorbed on the catalyst surface, producing a Cl-CCl\(_3\), from which three parallel routes are described [72]: (i) interaction with adsorbed H\(_2\) to form the primary product TCM, and subsequent similar steps to produce the secondary products DCM and MCM; (ii) interaction of two neighbor Cl-CCl\(_3\) to form C\(_2\)Cl\(_4\), which is an intermediate of the primary product C\(_2\)Cl\(_4\); and (iii) substitution of the four Cl atoms by H atoms to form the primary product CH\(_4\). This third route has been proposed to occur in a single step [72] or as a consecutive substitution process occurring on the same active center [163,164]. Other authors have also described additional routes for the production of C\(_2\)-C\(_4\) hydrocarbons by oligomerization of intermediates adsorbed on neighboring active centers [1,38,52]. Besides, depending on the catalyst used, saturated C\(_2\)-C\(_4\) hydrocarbons, such as ethane and propane, have been found to be secondary products generated from their unsaturated homologues (ethylene and propylene) [1].

![Scheme 2](image-url)  
**Scheme 2.** Reaction scheme for the HDC of DCM proposed in ref. [38] (solid arrows) and correction proposed from DFT calculations in ref. [127] (dotted arrow). Reprinted with permission from ref. [127].

![Scheme 3](image-url)  
**Scheme 3.** Reaction mechanism for the HDC of TTCM. Reprinted with permission from ref. [72].
5.2. Kinetics Studies

According to the mechanisms proposed, two main kinetic models have been evaluated for the HDC of chloromethanes: (i) the pseudo-first-order kinetic, with rate linear dependence on only the concentration of the chloromethane, since H$_2$ is usually fed in excess; and (ii) the Langmuir–Hinshelwood (LH) model, which considers the dissociative adsorption of both reactants (chloromethane and H$_2$) on the catalytic surface, their reaction via hydrogenolysis, and the desorption of products.

Some studies [38,43] have adjusted the experimental HDC results to a pseudo-first order rate with relative success, using Equation (2) (Table 1), coming from the application of the mass balance in a catalytic fixed-bed reactor [38], where $\tau$ is the space time (in kg h$^{-1}$), $W$ is the catalyst weight (kg), $F_{CM}$ is the inlet molar flow of chloromethane (mol h$^{-1}$), $k'$ is the lumped kinetic constant (h$^{-1}$), which includes the dependence on the hydrogen concentration, used in large excess, $C_{CM0}$ is the inlet concentration of chloromethane (mol L$^{-1}$) and $X_{CM}$ is the conversion of chloromethane. This model was successfully applied by López et al. [19] to describe the reaction rate for the HDC of DCM with Pd/Al$_2$O$_3$. Nevertheless, when mixtures of DCM with other chlorinated compounds (tetrachloroethylene, chlorobenzene, 1,2-dichlorobenzene) were studied, the kinetic was better represented by a LH model, due to the important inhibition effects shown by the mixtures [19].

| Kinetic Model                                                                 | Kinetic Expression                                                                 | Equation | Ref. |
|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------|------|
| Pseudo-first order, catalytic fixed-bed reactor                              | $\tau = \frac{W}{F_{CM}} = \frac{1}{k' C_{CM0}} \ln(1 - X_{CM})^{-1}$           | (2)     | [38] |
| LH model                                                                     | $r = \frac{k'[\text{R-Cl}]}{1 + k' \frac{[\text{H}_2]}{[\text{H}_2]}}$             | (3)     | [161]|
| LH model with DCM adsorption control, catalytic fixed-bed reactor            | $\frac{dC_{\text{DCM}}}{dt} = C_{\text{DCM0}} \left( -\frac{k_2 C_{\text{DCM}}}{1 + K(C_{\text{DCM0}} - C_{\text{DCM}})} \right)$ | (4)     | [38] |
|                                                                                | $\frac{dC_{\text{H}_2\text{Cl}}}{dt} = C_{\text{DCM0}} \left( -\frac{k_{1\text{H}_2\text{Cl} \cdot C_{\text{DCM}}}}{1 + K(C_{\text{DCM0}} - C_{\text{DCM}})} \right)$ | (5)     |      |
|                                                                                | $\frac{dC_{\text{H}_2\text{Cl}}}{dt} = C_{\text{DCM0}} \left( -\frac{k_{1\text{H}_2\text{Cl} \cdot C_{\text{DCM}}}}{1 + K(C_{\text{DCM0}} - C_{\text{DCM}})} \right)$ | (6)     |      |
|                                                                                | $\frac{dC_{\text{H}_2\text{Cl} \cdot C_{\text{H}_2}}}{dt} = C_{\text{DCM0}} \left( -\frac{k_2 C_{\text{DCM}}}{1 + K(C_{\text{DCM0}} - C_{\text{DCM}})} \right)$ | (7)     |      |
| LH model with adsorption control, catalytic fixed-bed reactor                | $\frac{dX_{CM}}{dt} = \frac{k_{\text{ads}} \cdot [\text{CM}]}{1 + K_{\text{ads}} \cdot [\text{CM}]}$ | (8)     | [43] |
| LH model with chemical reaction control, catalytic fixed-bed reactor         | $\frac{dX_{CM}}{dt} = \frac{k_{\text{chem}} \cdot [\text{CM}]}{1 + K_{\text{chem}} \cdot [\text{CM}]}$ | (9)     |      |
| LH model with desorption control, catalytic fixed-bed reactor                | $\frac{dX_{CM}}{dt} = \frac{k_{\text{des}} \cdot [\text{CM}]}{1 + K_{\text{des}} \cdot [\text{CM}]}$ | (10)    |      |

In general, the studies that considered both models, pseudo-first order and LH, have concluded that LH better describes the process. Chen et al. [161] observed that the reaction rate for the HDC of chloromethanes could be described by a LH model using Equation (3) (Table 1), where $k'$ and $K'$ are lumped kinetic and thermodynamic constants, only dependent on the reaction temperature. By comparing the relative turnover rates obtained by theoretical prediction and experimental data, they found the highest difference during the HDC of TTCM, and attributed it to the significant deactivation suffered by Pd/C during the reaction, not observed for TCM, DCM, or MCM. De Pedro et al. [38] also employed a LH model to describe the HDC of DCM with Pd/C. By accepting the adsorption of DCM as the controlling step (Equations (4)–(7), Table 1), the LH model successfully illustrated the conversion of DCM and the yield of the major products obtained. Álvarez-Montero et al. [43] studied the HDC of DCM and TCM with four metallic catalysts: Pd/C, Pt/C,
Ru/C and Rh/C. The authors evaluated the LH model with adsorption, chemical reaction, or desorption control. The kinetic equations from the application of the LH model in a catalytic fixed-bed reactor are shown in Table 1 (Equations (8)–(10), where \( k_{\text{ads}} \), \( k_r \), and \( k_{\text{des}} \) (in \( \text{NL} \cdot \text{kg}^{-1} \cdot \text{h}^{-1} \)) are the kinetic constants of adsorption, chemical reaction, or desorption control, respectively; \( K_S \) and \( K_Z \) (in \( \text{NL} \cdot \text{mol}^{-1} \)) are lumped equilibrium constants of adsorption and desorption control, respectively; \( K_{\text{ads}} \) (in \( \text{NL} \cdot \text{mol}^{-1} \)) is the DCM or TCM adsorption equilibrium constant of chemical reaction control; and \( K'_{\text{des}} \) (in \( \text{NL} \cdot \text{mol}^{-1} \)) is the product desorption equilibrium constant of chemical reaction control. This model successfully predicted the reaction rate-controlling step for the HDC of DCM and TCM. With the Pd and Pt catalysts, the LH model with reactant adsorption as the rate-limiting step adequately described the HDC, according with the results reported by other authors [38]. With the Rh and Ru catalysts, with lower hydrogenolysis-hydrogenation ability, chemical reaction was identified as the rate-controlling step in the HDC of DCM, while desorption of the reaction products was identified as the rate-controlling step in the HDC of TCM. This also explained the severe deactivation observed for these catalysts, due to the formation of oligomeric coke-like deposits.

5.3. Activation Energy for the HDC of Chloromethanes

The activation energies (\( E_a \)) for the HDC of chloromethanes have been calculated by different techniques in the literature, namely the Arrhenius plots of the initial reaction rates at different reaction temperatures [1,11,19,24,43,53,60,65,161,165], using the kinetic constants obtained from the application of the LH model assuming adsorption, reaction or desorption as the rate-limiting step [38,43,47], or by DFT calculations [26,161]. The values of \( E_a \) reported in the literature for the HDC of chloromethanes are presented in Table 2. In general, the \( E_a \) decreases as the number of chlorine atoms increases, due to the higher reactivity of the molecule.

| Catalyst | Method | \( E_a \) (kJ·mol\(^{-1}\)) | Ref. |
|----------|--------|-----------------|------|
| **MCM** | 5% Pd/C | DFT 62.0 | [161] |
| 5% Pd/C | Arrhenius 64.0 | [161] |
| - | Arrhenius 184.5 * | [165] |
| 5% Pd/C | DFT 56.0 | [161] |
| **DCM** | 5% Pd/C | 58.0 | [161] |
| 1% Pd/C | 50.9 | [1] |
| 1% Pd/C | 50.0 | [43] |
| 0.5% Pd/C | 52.3 | [36] |
| 1% Pt/C | 52.5 | [1] |
| 1% Pt/C | 49.0 | [43] |
| 1% Rh/C | 50.3 | [1] |
| 1% Rh/C | 39.0 | [43] |
| 1% Ru/C | 44.4 | [1] |
| 1% Ru/C | 64.0 | [43] |
| 0.3% Pd/\(\gamma\)-Al\(_2\)O\(_3\) | Arrhenius 130.2 | [24] |
| 0.4% Pd/\(\gamma\)-Al\(_2\)O\(_3\) | 114.7 | [24] |
| 0.6% Pd/\(\gamma\)-Al\(_2\)O\(_3\) | 92.5 | [24] |
| 0.3% Pd/TiO\(_2\) | 130.5 | [24] |
| 0.4% Pd/TiO\(_2\) | 129.3 | [24] |
| 0.7% Pd/TiO\(_2\) | 97.5 | [24] |
| - | 237.6 * | [165] |
Table 2. Cont.

| Catalyst | Method  | $E_a$ (kJ·mol$^{-1}$) | Ref. |
|----------|---------|-----------------------|------|
| TCM      | DFT     | 46.0                  | [161]|
| 5% Pd/C  |         | 54.0                  | [161]|
| 1% Pd/C  |         | 32.4                  | [1]  |
| 1% Pd/C  |         | 52.0                  | [43] |
| 1% Pt/C  |         | 32.4                  | [1]  |
| 1% Pt/C  |         | 29.0                  | [43] |
| 1% Rh/C  |         | 17.1                  | [1]  |
| 1% Ru/C  |         | 41.4                  | [1]  |
| -        |         | 243.5 *               | [165]|
| TCM      | Arrhenius|                      |      |
| Pt/K6    |         |                       |      |
| Pd/K6    |         |                       |      |
| PtPd/K6(30) |   |                       |      |
| PtPd/K6(40) |   |                       |      |
| PtPd/K6(50) |   |                       |      |
| PtPd/SiC@K6(40) | |                       |      |
| PtPd/SiC | Akaike’s Information Criteria | 18–60 | [47] |
| TCM      | DFT     | 40.0                  | [161]|
| 5% Pd/C  |         | 48.0                  | [161]|
| -        |         | 256.5 *               | [165]|
| 3% Pd/MgF$_2$-SolGel | | 38.3 | [53] |
| 3% Pd/MgF$_2$-Carb | | 42.1 | [53] |
| 3% Pd/MgO-SolGel | | 56.7 | [53] |
| 3% Pd/MgO-Carb | | 48.5 | [53] |
| 1% Pd/MgF$_2$-Carb | | 46.3 | [53] |
| 1% Pd/MgO-Carb | | 65.0 | [53] |
| 1.5% Pt/Al$_2$O$_3$ | | 57.7 | [55] |
| 1.5% Pt/SiO$_2$ | | 53.8 | [55] |
| 2.8% Pd/Sibunit carbon | | 51.9 | [60] |
| 6.2% Pd60-Au40/Sibunit carbon | | 59.9 | [60] |
| 1% Pt/Al$_2$O$_3$ | | 56.0 | [65] |
| 1% Pt95-Au5/Al$_2$O$_3$ | | 22.9 | [65] |
| 1.4% Pt70-Au30/Al$_2$O$_3$ | | 26.4 | [65] |

* Calculated and scaled at 973.15 K < 700 °C.

Chen et al. [161] found that the $E_a$ was linearly related to the energy of dissociation of the first C–Cl bond (identified as the rate-determining step). They calculated the $E_a$ for the HDC of the four chloromethanes by DFT calculations and compared them with the values obtained by Arrhenius. Even though there is a small difference among the values calculated, they found a good agreement between both methods. The values calculated by Arrhenius applying the LH model also seem to differ slightly, which may be attributed to the better approximation obtained when considering the rate limiting step in the equation.

6. Catalysts Stability and Deactivation

6.1. Stable Catalysts in the HDC of Chloromethanes

As reported in previous sections, there exist several catalysts capable of providing high conversions of chloromethanes. However, stability is another important factor for measuring the feasibility of the catalysts for industrial applications. Though most of reported HDC catalysts show a significant deactivation after a few hours of operation, some catalysts can be found showing significant stability during the HDC of chloromethanes. Several studies have demonstrated that Pt-based catalysts could perform with outstanding stability during the HDC of DCM and TCM with moderate reaction conditions [1,21,31,35,36,42]. In general, Pt shows better stability when compared to other noble metals like Pd, Rh and Ru, even though Pd and Rh usually give rise to higher conversions [1,29,31,36]. In the
HDC of DCM [35], a Pt/C catalyst provided ca. 55% stable conversion of DCM during more than 26 days under continuous operation at 250 °C (Figure 5). This catalyst showed a potential resistance to deactivation, attributed to the re-dispersion of the Pt particles during the HDC, making it feasible for industrial applications. The addition of Pt to a Pd catalyst allowed the increasing of its stability in the HDC of chloromethanes, maintaining high conversions [21,42,85]. Bedia et al. [42], reported a Pt-Pd catalyst supported on sulfated zirconia which maintained nearly 80% of DCM conversion for 80 h.

![Figure 5. Evolution of DCM conversion and selectivity to CH₄ with time on stream for a Pt/C catalyst at 250 °C and 0.8 kg h mol⁻¹. Reprinted with permission from ref. [35].](image)

Since the deactivation is a common problem surrounding the catalysts, the causes of deactivation and the regeneration of the catalysts used in the HDC reactions will be discussed deeply in the next sections.

6.2. Catalysts Deactivation in the HDC of Chloromethanes

Despite providing high conversions of chloromethanes, most of the catalysts reported in the literature suffer a serious deactivation, which may even alter the mechanism and kinetics of the process [25,29,31,34,44,48,73,97,166–172]. The deactivation of catalysts in the HDC has been attributed to different origins, including poisoning, sintering of the active centers, and formation of deposits blocking the porous structure, but only a few of these studies refer to the HDC of chloromethanes.

6.2.1. Poisoning of the Catalysts

The main subproduct formed during the HDC of organochlorinated compounds is HCl (g). This HCl or other chlorinated byproducts might poison the metallic phase of the catalyst by adsorption, giving rise to changes in their electronic structure and/or the nature of their surface groups [27,29–31,34,48,67,167,168,173–182]. In any HDC process, HCl may migrate inside the catalyst, clouding the metallic particles, and poisoning the catalytic active phase [90,183]. Moreover, the loss of active phase may even occur due to the formation of surface metallic halides (chlorides) [11,30,80,184]. The local excess of HCl around the catalyst can be reduced by operating under continuous conditions in a fix-bed reactor [166], or selecting the adequate catalytic components [30,64,183], since the metal–support interactions determine the active phase particle size, which, as explained in Section 3.2.1, has an important influence on poisoning by HCl, and the molecular adsorption, including HCl.
Other common poisoning agents identified in some recent HDC studies are the chloromethane reactants themselves or other chlorinated species produced during the HDC, which can be absorbed in the palladium metallic species leading to the formation of palladium carbide (PdC\textsubscript{x}), inactivating the active centers [29,31,48,80]. Pd\textsuperscript{0}, present after the activation of the catalyst by reduction, may be transformed into Pd\textsuperscript{m+n} by interaction with the HCl (Scheme 1) [29]. This causes a dual effect, first, hindering the dissociation of H\textsubscript{2}, needed for the HDC, and second, contributing to the chemisorption and incorporation of carbon atoms into the metal lattice, leading to the formation of PdC\textsubscript{x} [29,31]. The presence of this new phase poisoning the catalyst has been verified by XPS, XRD, or electronic microscopy [29,31].

The inappropriate structure of the active phase may also accelerate the poisoning of the catalysts. Xu et al. [26] investigated the sensitivity of HDC of TCM depending on the structure of Pd. They performed a DFT study on Pd(111), Pd(100), and Pd(211) facets, finding higher energy barriers for the diffusion of dechlorinated carbon atoms (C\textsuperscript{*}) on Pd(100) and Pd(211). Unable to escape, the accumulated C\textsuperscript{*} on these facets might favor their poisoning by formation of PdC\textsubscript{x} or coke. On the other hand, due to their multiple coordination options, some transition metals like Rh are prone to producing organometallic complexes. The chemisorption of reaction products and/or byproducts at the electro-deficient metal sites (which might be produced as in Scheme 1) may result in the production of organometallic complexes, covering the active metal centers [34].

6.2.2. Sintering of Active Centers

The sintering of the active centers has been commonly responsible of metallic catalyst deactivation in HDC studies [31,34,44,48,88,185–187]. The reduction temperature used during the catalysts’ activation plays an important role in the dispersion of the metallic phase. As pointed out in Sections 3 and 4, temperatures of up to 400 °C are used for catalyst reduction and/or HDC reaction. The use of high reaction temperatures to enhance catalyst activity may lead to the mobility of the metallic particles to form larger aggregates, decreasing the available active surface [19,45,46]. Nevertheless, the resistance to sintering highly depends on the metal nature. In a recent study devoted to the HDC of DCM with carbon supported catalysts, Pd was found to be more prone to sintering, followed by Pt, whilst Rh showed the highest resistance to it [46]. Besides, the extent of metal sintering might also be related to the nature of the support, since the different interaction with HCl may promote metal particles’ migration, resulting in metal sintering [35,188] or metal re-dispersion [168,189].

6.2.3. Formation of Carbonaceous Deposits

Another important deactivation agent is the formation of carbonaceous deposits or coke, many times including chlorine in their composition, blocking the porous structure of the catalysts and even poisoning the active phase [1,22,25,51,55,57,60,66,73,87,90,136,138,159,168,187,189–194]. The effect is usually observed thanks to a dramatic decrease in the surface area of the catalyst after the HDC (Table 3).

| CM  | Catalyst        | \( S_{\text{BET}} (\text{m}^2 \text{ g}^{-1}) \) Before HDC | After HDC | Ref. |
|-----|----------------|----------------------------------------------------|----------|------|
| DCM | Rh/C           | 1110                                               | 1098     | [1]  |
|     | Ru/C           | 1116                                               | 941      |      |
| TCM | Rh/C           | 1110                                               | 260      |      |
|     | Ru/C           | 1116                                               | 404      |      |
| TTCM| Pt/Al\textsubscript{2}O\textsubscript{3} | 95                                                  | 62       | [66] |
|     | Pt/MgO         | 169                                                | 45       | [70] |
|     | Pd/Sibunit     | 335                                                | 185      | [75] |
|     | Pd/TiO\textsubscript{2} | 186                                            | 128      |      |
Since coke may initiate via the decomposition and/or condensation of hydrocarbons on the catalytic surface [167], the extent of these deposits depends on different factors, such as the reaction temperature, the concentration of chloromethane used or the nature of the catalytic support. The HCl produced during the HDC may interact with inorganic supports like Al₂O₃, SiO₂, MgO or TiO₂, forming halides (Lewis acids), resulting in an increase in surface acidity [25,59,109,195]. Increasing the surface acidity and pore size of the catalyst favors the formation of these carbon deposits [74,81,167,168,183,190,196]. Organic supports like activated carbons, more resistant to HCl poisoning [28,172], do not suffer the increase in surface acidity observed in inorganic solids. The presence of organic or inorganic chlorinated species might even modify the electronic structure of the metal, producing new active centers [25]. As a result, oligomers, organometallic complexes or reaction reactants and products may be irreversibly adsorbed (quimisorbed) on the catalyst surface, favoring coupling reactions, and blocking the porous and active structure of the catalyst [25,34,36,43,159]. The favorable chemisorption of chloromethanes on the M⁺ species has been observed not only experimentally, but through DFT molecular simulation calculations [31]. Nevertheless, the use of high concentrations of hydrogen has proven to minimize the deposition of chemisorbed species [197,198].

6.3. Regeneration of Catalysts

Although the deactivated catalysts might be regenerated, this strategy has been scarcely investigated in the literature, for which two different methods have been followed in HDC reactions: (i) in situ gas flow methods, and (ii) washing methods. The effects of the regeneration treatments depend on the catalyst employed and the main deactivation cause. The in-situ regeneration methods are technically simpler than the washing methods, and thus, have been more commonly explored, using H₂, O₂, air or inert gases like Ar [25,29,34,73,75,97,194]. O₂, air and Ar flows at different temperatures have been used to remove carbonaceous deposits or coke. Air flow at a temperature below 400 °C, was successfully used by González et al. [25] to regenerate some Pd/TiO₂ catalysts deactivated during the HDC of chloromethanes due to the formation of carbonaceous deposits. Liu et al. [29] also used an air flow (250 °C) to recover the Pd active centers deactivated by PdCₓ. Furthermore, the same treatment was used by Martin-Martinez et al. [34] to remove the chlorinated organic compounds deposited on Rh and Ru catalysts (building organometallic complexes with those metals), blocking the catalysts’ porous structure. Golubina et al. [75] studied the HDC of TTCM and were able to remove the carbonaceous deposits on their Pd/TiO₂ catalyst using an Ar flow treatment. On the other hand, H₂ flow has been found to be inappropriate for the removal of carbonaceous deposits [73], but should be useful for the removal of chlorine species [194]. Ordoñez et al. [194] tested H₂ and air flows to regenerate a Pd/Al₂O₃ catalyst deactivated during the HDC of tetrachloroethylene (TTCE) due to HCl poisoning and the formation of carbonaceous deposits, partially recovering the initial catalytic activity after both treatments. Among the washing methods, Ordoñez et al. [194] tried the washing of their deactivated catalysts using DCM, toluene, tetrahydrofuran or ammonia, but none of the treatments resulted effective. On the contrary, NaOH and ammonia have proven to be suitable for the removal of deposits deactivating Pd, Pd-Pt and Pd-Rh catalysts [154].

7. Summary and Outlook

Throughout this review, a global analysis of the HDC of chloromethanes has been presented, evidencing that HDC is a promising technology with potential industrial application in the removal of chloromethanes from industrial waste streams. For this issue, heterogeneous catalysts based on noble metals should preferably be used, owing to their excellent dechlorination and hydrogenation abilities. The method and conditions used for the synthesis of the catalysts affect the metal particles’ size, their oxidation state, and their accessibility and distribution over the support. These properties, along with the structure, acidity and surface functional groups on the support, influence the catalytic activity. Modifying these properties and the operation conditions, the HDC may be pushed towards the complete removal of the chloromethanes and their selective transformation into hydrocarbons or...
smaller chloromethanes. The reaction selectivity could be driven to obtain products of high industrial interest. Nevertheless, with a few exceptions, most catalysts suffer a serious deactivation during the HDC, mainly caused by poisoning, sintering of the active centers, and/or formation of deposits blocking the porous structure. Despite different treatments have proven their efficiency to regenerate the deactivated catalysts, especially some in situ gas flow methods using air, Ar or H₂, improving catalytic stability is imperative for the industrial application of this technology. Moreover, overcoming the problem of the presence of oxygen in exhaust gas streams is mandatory. Thus, in this final section, the future perspectives of this technology are explored, approaching the improvement of catalytic stability, the possible use of this technology for the upgrading of chloromethanes and a possible strategy for applying HDC in the presence of oxygen.

7.1. Improving Catalytic Stability

As has been illustrated, one of the main challenges for the potential industrial application of HDC of chloromethanes is to improve catalysts’ stability. In this regard, we have learned that preparing catalysts containing M⁰ particles, with a homogeneous size of around 2–3 nm and uniform distribution over a non-acidic organic support, might prevent catalysts’ deactivation. Smaller particles and inorganic supports have less resistance to HCl poisoning [28,52,55,120,123,124,172]; Mⁿ⁺ species and larger particles are more prone to deactivation by oligomerization, coke, formation of metallic carbides or irreversible adsorption of the chloromethanes [29,31,34,35,37,48,85,127]; and the presence of acid centers in the support also favors the formation of coke [40,41,48,51,53,60,66,136–138]. Thus, in the near future it would be interesting to develop new methods for the synthesis of catalysts capable of controlling these parameters. Besides, it is important to understand the role of the different metal structures in which the active phase can be found, and the function that the exposed facets or created vacancies in the active centers may have in the catalysts deactivation. On the other hand, it seems important to operate using relatively smooth reaction temperatures to prevent metal sintering and high concentrations of hydrogen to minimize the deposition of chemisorbed species [19,35,45,46,166,188,197,198].

7.2. Upgrading of Chloromethanes

As we have discussed in the previous sections, the HDC process has proven to be a promising and powerful technology to transform the chloromethanes into non-chlorinated hydrocarbons, which are less hazardous and much more valuable industrial compounds.

7.2.1. Recycling of Chloromethanes into CH₄ Using HDC

Methane, as the main component of natural gas, is one of the most important fossil fuels. It may be used to produce syngas [199,200] or other important chemical components for industry, like methanol [201] and acetylene [202,203]. According to many experimental studies, methane is one of the main products obtained in the HDC of chloromethanes [29,39,46,47,49,50,74,86,93,204]. Selectivities of methane of around 90% and almost complete chloromethane conversions have been reported for the HDC of TTCM [74], TCM [1,31,33,50] and DCM [31,33], using temperatures ranging from 120 °C (HDC of TTCM with Pt/zeolite) [74] to 250 °C (HDC of DCM and TCM with Pt/C) [1,31,33]. Furthermore, the high selectivity to methane in the HDC of chloromethanes has also been verified in some DFT calculation studies [26,205]. Lang et al. [26] studied the mechanism of the HDC of TCM over Pd. They calculated the binding energies and the activation energy barriers of TCM and all the reaction intermediates, finding that methane was the more favorable product obtained, independently of the crystalline structure of Pd.

7.2.2. An Alternative Route for the Production of Olefins from Waste Gas Streams

In modern chemical industries, light olefins, especially ethylene and propylene, are used as important chemical building blocks, with a growing market demand. Frequently, light olefins are produced by the steam cracking of naphtha in petrochemical industry. In recent years, however,
with the decrease in petroleum sources, the development of new production routes for olefins, using alternative raw materials, is being highly demanded. Some emerging routes such as methanol to olefins (MTO) [206,207] have drawn increasing attention. However, methanol is mainly produced by the reforming of steam methane to syngas, usually a high energy cost process [208].

In recent years, the use of chloromethanes for the production of olefins has become an attractive alternative route. MCM has been widely employed as an intermediate in a two-step method to produce olefins from methane (Scheme 4) [209–230], usually employing zeolytic catalysts with chabazite-type structure (silicoaluminophosphates (SAPO) [209–221] and zeolite socony mobils (ZSM) [220–230]).

\[
\begin{align*}
\text{CH}_4 + \text{HCl} &+ \frac{1}{2} \text{O}_2 \rightarrow \text{CH}_3\text{Cl} + \text{H}_2\text{O} \\
\text{CH}_3\text{Cl} &\rightarrow \frac{1}{n}\text{C}_n\text{H}_{2n(n=2–4)} + \text{HCl}
\end{align*}
\]

**Scheme 4.** Two-step method to transform methane into light olefins [231].

Nevertheless, during the process, the generation of byproducts such as DCM and TCM is inevitable. Hence, exploring the transformation of these byproducts (DCM and TCM) into light olefins seems necessary to enhance the global efficiency of this process.

**Transforming DCM into Olefins:**

DCM is one of the main byproducts obtained in the methane transformation into light olefins [20]. Saadun et al. [45] explored the conversion of DCM into MCM, which could further continue to produce olefins (Figure 6), employing Ir-based catalysts. They suggested that the catalysts could exhibit an unparalleled selectivity to MCM (around 95%) with a significant stability. However, the conversion of DCM was low (ca. 25%).

![Figure 6. Simplified process flow diagram of valorization of methane using MCM and DCM as intermediates. Reprinted with permission from ref. [45].](image)

Moreover, Gómez-Sainero et al. [33], formulated a new attractive idea to transform DCM into olefins in a single step, employing the HDC reaction. They first accomplished a DFT calculation study,
to anticipate the catalytic performance of Pd, Pt, Ru and Rh in the HDC of DCM. Their study included the estimation of barrier energies for the adsorption, reaction and desorption of reactants (DCM and H\textsubscript{2}) and products, in order to determine possible intermediates and products that would be obtained during the HDC of DCM over metallic catalysts represented as octahedral clusters with zero charge. The production of the main products (CH\textsubscript{4}, C\textsubscript{2}H\textsubscript{4} and C\textsubscript{2}H\textsubscript{6}) was exothermic. All the four clusters were able to dechlorinate a single DCM molecule and obtain a stable ••CH\textsubscript{2} radical, not suffering any remarkable geometrical deformation. Nevertheless, when expanded the system to 2 DCM and 3 H\textsubscript{2} molecules, only the Pd\textsubscript{6} and Rh\textsubscript{6} clusters allowed the obtaining of stable radical intermediates. A better performance should be expected with the Rh\textsubscript{6} cluster, since it showed higher stabilization energies than Pd\textsubscript{6} for the adsorption of the intermediates on the cluster. However, the lowest desorption energies for ethane and ethylene were obtained with Pd\textsubscript{6}, identifying this metal as the most favorable to produce the desired C\textsubscript{2} products. The theoretical description of the reaction mechanism over Pd\textsubscript{6} clusters (Figure 7) showed a preferred selectivity in the order CH\textsubscript{4} > C\textsubscript{2}H\textsubscript{6} > C\textsubscript{2}H\textsubscript{4}, according to their thermodynamic stability. Based on these results, they performed an experimental HDC study, which agreed with the computational results. Pd catalyst showed the best performance to obtain C\textsubscript{2} products by HDC of chloromethanes, with yields of ca. 80% at 400 °C in the HDC of TCM, against 44%, 36% and 4% obtained with Rh, Ru and Pt, respectively. This remarkable ability of Pd to produce C\textsubscript{1}+ hydrocarbons has been observed in several experimental HDC studies [28,32,33,39,48–50,52,69,75,76,87,93,232,233].

![Figure 7. Scheme of reaction mechanism for the HDC of DCM obtained by quantum-chemical calculations for Pd. Reprinted with permission from ref. [33].](image)

Fernandez-Ruiz et al. [32] investigated the performance of Pd catalysts supported on different zeolytic materials in the HDC of DCM. According to their analysis, zeolites with lower surface acidity promoted the distribution of Pd into bigger particles, favoring the selectivity to olefins. Besides, in order to increase the selectivity to these unsaturated hydrocarbons, the authors decreased the concentration of H\textsubscript{2} (molar ratios H\textsubscript{2}/DCM from 100 to 10 were tested), and increased the reaction temperature (the range 75–300 °C was tested), obtaining ca. 40% olefins, mainly C\textsubscript{2}H\textsubscript{4} and C\textsubscript{3}H\textsubscript{6}, with the lowest H\textsubscript{2}/DCM molar ratio at 300 °C. Therefore, the near future studies should focus on the development of non-acidic catalysts with small and well-dispersed Pd particles, to facilitate the production of light olefins, assuring high DCM conversions.
Transforming TCM into Olefins:

Using DFT calculations, Xu et al. [26] determined that, in the HDC of TCM over Pd(111), Pd(100) and Pd(211) facets, TCM might fully dechlorinate, and methane should be the main reaction product obtained (Figure 8). They claimed that the intermediates involved in the production of other hydrocarbons might hardly be hydrogenated due to their higher activation energy barriers (Figure 8), and did not consider the formation of C1+ products. However, if the hydrogenation extent could be controlled using suitable operating condition, C1+ dechlorinated products like C2H4 and C2H6 might be obtained [32,33,48].

![Figure 8](image-url)

**Figure 8.** Activation energy barriers (in eV, outside the parentheses) and reaction energies (in eV, inside the parentheses) of surface elementary reaction steps. Orange arrows: dechlorination; black arrows: hydrogenation; pink arrows: dehydrogenation. Dashed arrows: dehydrogenation steps energetically unfavorable. “X”: it was unable to determine any feasible reaction path. Reprinted with permission from ref. [26].

As observed for DCM, the production of olefins through the HDC of TCM is thermodynamically more favorable at relatively higher temperatures [33] and low H2/chloromethane ratios [32], using Pd catalysts [33] and non-acidic supports [32]. Besides, the presence of some surface functional groups has been identified to contribute to the selectivity of the process. Larger amounts of surface oxygenated groups, in the support, viz. carbonyl and quinone, have been identified as promoters of the adsorption of reactants and intermediates in the catalyst, resulting in the complete hydrogenation of the intermediates [48]. In a recent study, five Pd catalysts supported in different activated carbons were evaluated, finding that supports with low concentrations of these surface oxygenated groups led to high selectivities to olefins, ca. 65% (300 °C, H2/TCM 50). On the contrary, carbons with larger amounts of oxygenated groups contributed to the formation of saturated hydrocarbons. They correlated the presence of the aforementioned oxygenated surface groups with the higher proportion of electro-deficient Pd (Pd^{n+}) species in the catalyst, also identifying this Pd^{n+} as a promoter of catalyst deactivation, due to the chemisorption of chlorides on this specie, poisoning the active sites [48]. A similar result was obtained by Martin-Martinez et al. [34]. They regenerated some Rh and Ru catalysts that were highly deactivated after the HDC of TCM. After a regeneration treatment with air at 250 °C, both catalysts recovered their initial activity, showing higher selectivities to olefins and lower selectivities to paraffins. By comparing the distribution of the oxygenated species on the fresh and regenerated catalysts, higher contents of C-O groups (epoxy and hydroxyl groups) and lower contents of C=O groups (carbonyl, carboxyl and carboxylate groups) were found in the regenerated catalysts. All these results suggest that the presence of C=O groups might favor the hydrogenation of olefins to saturated hydrocarbons, while C-O groups have lower hydrogenation ability.
In conclusion, Pd catalysts may be valuable for the upgrading of TCM and DCM into light olefins by HDC. The active phase should consist of small and well-dispersed metal particles. The catalytic support should not be acidic and should contain low concentrations of C=O groups to prevent the formation of paraffins from olefins. Furthermore, a low concentration of oxygenated species might also minimize the interactions with metal particles and reduce the formation of electro-deficient species, which have also proven to promote the catalyst deactivation and disfavor the formation of olefins. In addition, an appropriate increase in reaction temperature and decrease in H₂/chloromethane ratio helps the formation of olefins.

7.3. Application of Gas-Phase HDC in Industry

Attached to the chlorinated pollutants, real gaseous industrial waste streams may contain high concentrations of oxygen (up to 21% due to air atmosphere). Thus, it does not seem possible to carry on a treatment where important concentrations of H₂ and temperature are needed. Elola et al. [234] addressed this challenge, proposing a two step process (Figure 9). First, the adsorption of the chlorinated waste in a porous solid. Then, the regeneration of the adsorbent using a H₂ flow. They tested several adsorbents (zeolites, activated carbons, graphite and clays), loaded with 0.5 wt.% Pd. With the Pd-zeolite-KL, by this two-step methodology, the authors obtained almost complete conversion of trichloroethylene (92%), and almost total selectivity to ethane.

![Figure 9. Scheme of adsorption/hydrodechlorination apparatus proposed by Elola et al. [234]: a first step of nitrogen flow in order to remove the oxygen, and a second step of hydrogen to hydrogenate the adsorbed chlorinated compounds. Reprinted with permission from ref. [234].](image)

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Appendix A

Table A1. Influence of operating conditions in the HDC of chloromethanes (CM). How to read this table: The first line for example, shows that the increasing of the reaction temperature from 150 to 250 °C, leads to an increase in conversion (from 20 to 95%), an increase in selectivity to CH\textsubscript{3}+C\textsubscript{2}H\textsubscript{3}+C\textsubscript{3}+C\textsubscript{4} (from 83 to 98%) and a decrease in selectivity to MCM (from 17 to 2%).

| Catalyst | Operation Conditions | Highest Conversion (%) | Highest Selectivity (%) |
|----------|----------------------|------------------------|-------------------------|
|          | T (°C) P (bar) τ (h) H\textsubscript{2}/CM (**) | CH\textsubscript{4} | C\textsubscript{2} | C\textsubscript{3} | C\textsubscript{4} | MCM | DCM | TCM | Ref. |
| Pd(0.5wt.%) | 150–250 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(0.5wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd-Pt(1:3) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(0.5wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(0.5wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(0.5wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(0.5wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 0.6 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(0.5wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pd(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |
| Pt(1.0wt.%) | 150–200 | 1 | 1.0 | 100 | ca. 20–95 | ca. 83–98 | ca. 17–2 | - | - | [37] |

Influence of Reaction Temperature

- Conversion (%)
- Selectivity (%)

Ref. [1]
| Catalyst | Operation Conditions | Highest Conversion (%) | Highest Selectivity (%) |
|----------|----------------------|------------------------|-------------------------|
| **Ch ** | | | |
| CH₄ | C₂ | C₃ | C₄ | MCM | DCM | TCM |
| Ni-Mo(γ-Al₂O₃) | DCM | 350 | 20→100 | 1 g * | 450 | L·kg⁻¹·h⁻¹ * | 11 | 99.3→99.9 | 32.4→18.4 | - | - | - | 0.08→0.6 | 65.2→79.3 | [56] |
| Pt(0.5 wt. %)/Al₂O₃ | TTM | 130 | 1→9 | 4500 | L·kg⁻¹·h⁻¹ | * | | | | | | | | |
| Influence of Pressure | | | | | | | | | | | | | | |
| Pd(1 wt. %)/AC | MCM | 250 | 1 | 0.04→1.73 | 100 | | | | 9.5→35 | - | - | - | - | - | [1] |
| Pd(1 wt. %)/AC | DCM | 250 | 1 | 0.04→1.73 | 100 | | | | 20→95 | - | - | - | - | - | [1] |
| Pt(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 99→100 | - | - | - | - | - | [1] |
| Pt(1 wt. %)/AC | MCM | 250 | 1 | 0.04→1.73 | 100 | | | | 4→13 | - | - | - | - | - | [1] |
| Pt(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 5→85 | - | - | - | - | - | [1] |
| Pt(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 40→100 | - | - | - | - | - | [1] |
| Pt(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 92→91 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | MCM | 250 | 1 | 0.04→1.73 | 100 | | | | 4→23 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | DCM | 250 | 1 | 0.04→1.73 | 100 | | | | 20→100 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 18→100 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | MCM | 250 | 1 | 0.04→1.73 | 100 | | | | 2→7 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 8→85 | - | - | - | - | - | [1] |
| Rh(1 wt. %)/AC | TCM | 250 | 1 | 0.04→1.73 | 100 | | | | 10→100 | - | - | - | - | - | [1] |

Table A1. Cont.
### Table A1. Cont.

| Catalyst | Operation Conditions | Highest Conversion (%) | Highest Selectivity (%) | Ref. |
|----------|----------------------|------------------------|-------------------------|------|
|          | T (°C) | P (bar) | \(\tau\) (kg h mol\(^{-1}\)) | H\(_2\)/CM (**) | CH\(_4\) | C2 | C3 | C4 | MCM | DCM | TCM |
| Pd-Pt(1:1.8)/AC | DCM | 250 | 0.08→2.5 | 50 | 40→100 | ca. 40→99 | - | - | - | - | - | [37] |
| Pt(1wt.%)/AC | DCM | 250 | 0.08→1.73 | 100 | ca. 35→70 | ca. 86→84 | - | - | - | - | - | [35] |
| Pd(0.5wt.%)/Al\(_2\)O\(_3\) | DCM | 300 | 0.4→1.8 | 10 | ca. 10→28 | n/a | - | - | - | - | - | [19] |

**Influence of H\(_2\)/CM Molar Ratio**

| Catalyst | Operation Conditions | Highest Conversion (%) | Highest Selectivity (%) | Ref. |
|----------|----------------------|------------------------|-------------------------|------|
| Pd-Pt(1:1.8)/AC | DCM | 250 | 0.6 | 25→200 | ca. 90→98 | ca. 99→95 | ca. 1→5 | - | - | [30] |
| Pd(0.5wt.%)/Al\(_2\)O\(_3\)-c | DCM | 200 | 0.005 * g min mL\(^{-1}\) | 3→10 | ca. 50→60 | n/a | - | - | - | - | - | [30] |
| Ni(0.5wt.%)/Al\(_2\)O\(_3\) | DCM | 200 | 0.005 * g min mL\(^{-1}\) | 3→10 | ca. 40→60 | n/a | - | - | - | - | - | [30] |
| Pd(0.6wt.%)/Al\(_2\)O\(_3\) | DCM | 200 | 0.005 * g min mL\(^{-1}\) | 3→10 | ca. 28→32 | n/a | - | - | - | - | - | [30] |
| Ni(0.6wt.%)/Al\(_2\)O\(_3\) | DCM | 200 | 0.005 * g min mL\(^{-1}\) | 3→10 | ca. 28→32 | n/a | - | - | - | - | - | [30] |
| Al\(_2\)O\(_3\) | DCM | 200 | 0.005 * g min mL\(^{-1}\) | 3→10 | ca. 18→32 | n/a | - | - | - | - | - | [30] |

| Catalyst | Operation Conditions | Highest Conversion (%) | Highest Selectivity (%) | Ref. |
|----------|----------------------|------------------------|-------------------------|------|
| Pt(1.5wt.%)/Al\(_2\)O\(_3\) | TTCM | 90 | 0.26 s | 6.7→13.4 | ca. 9→11 | ca. 5→8 | ca. 55→2 | 40→90 | [55] |
| Pt(1.5wt.%)/Al\(_2\)O\(_3\) | TTCM | 90 | 0.26 s | 21.7→48.4 | ca. 96→46 | ca. 28→22 | ca. 0 | 72→78 | [55] |
| Pt(0.5wt.%)/γ-Al\(_2\)O\(_3\) | TTCM | 130 | 4500 L/kg h | 9→15 | 100 | 28.4→24.3 | - | - | - | 0.75→0.72 | 68.6→73.5 | [56] |

n/a no data available; ca. approximate data read from figures; * space time in [kg h mol\(^{-1}\)]; space velocity in [g min mL\(^{-1}\)] or [L kg\(^{-1}\) h\(^{-1}\)]; mass of catalysts in [g]; contact time in [s]; ** molar ratio H\(_2\)/CM adimensional; H\(_2\) flow in [cm\(^3\) min\(^{-1}\)] in the liquid-phase HDC; *** data calculated from reactants flows given in the cited references.
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