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Effect of NaH/MgB₂ ratio on the hydrogen absorption kinetics of the system NaH D MgB₂

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Abstract

In this work the effect of the ratio of starting reactants on the hydrogen absorption reaction of the system xNaH β MgB₂ is investigated. At a constant hydrogen pressure of 50 bar, depending on the amount of NaH present in the system NaH β MgB₂, different hydrogen absorption behaviors are observed. For two system compositions: NaH β MgB₂ and 0.5NaH β MgB₂, the formation of NaBH₄ and MgH₂ as only crystalline hydrogenation products is achieved. The relation between the ratio of the starting reactants and the obtained hydrogenation products is discussed in detail.

Keywords: Hydrogen storage, Boron hydride, Kinetics

1. Introduction

The use of fossil fuels as energy supply is growing increasingly problematic both from the point of view of environmental emissions and energy sustainability. As an alternative to fossil fuels, hydrogen is widely regarded as a key element for a potential energy solution. In this respect, hydrogen storage technology is considered a key roadblock towards the use of H₂ as an effective energy carrier. Among the methods available to store hydrogen, solid-state storage appears to be the most attractive alternative. This is mostly due to its high safety and volumetric energy density.

Due to their high hydrogen content, tetrahydroborates $M(BH_4)_x$ and their application as hydrogen carriers have been subject of intense studies since the beginning of the last century [1e6]. Although this class of hydrides has been known for a long time, they were initially not considered suitable for reversible hydrogen storage purposes. This lack of initial interest can be traced to their apparent irreversibility. In fact, the products of their thermally activated hydrogen desorption could not be rehydrogenated, unless very harsh conditions were applied [7,8]. In addition, though the possibility to employ them as "one pass" hydrogen storage system was widely investigated, the on-board irreversibility of the hydrogenation process made these materials not suitable for automotive applications. Recently, based on the unexpected kinetic effects of the MgB₂, Barkhordarian et al. [9,10] and Vajo et al. [11,12] reported on the possibility to reversibly store hydrogen in tetrahydroborates when mixed with MgH₂. As confirmed by the numerous works published in the last years, this discovery ignited new interest in this class of hydrides as potential hydrogen storage material. In particular the systems LiBH₄eMgH₂ [9,13e19], Ca(BH₄)₂eMgH₂ [20,21] and NaBH₄eMgH₂ [9,22e31] have been subject of intensive investigations. Among these mixed hydride systems NaBH₄eMgH₂ in the molar ratio of 2NaBH₄/MgH₂ is considered as a model system for the study of the hydrogen sorption properties. This system is expected to reversibly exchange an amount of hydrogen equal to 7.8 wt.% according to the following reaction: 2NaBH₄bMgH₂ 4 2NaH b MgB₂b4H₂. According to the data available in literature, the overall enthalpy of this reaction is calculated to be 62 kJ mol ¹H₂ [25,30]. This value entails for the system 2NaBH₄bMgH₂ an equilibrium hydrogen pressure of 1 bar at 350 C. Lately, the reaction mechanism of the hydrogen absorption and desorption has been investigated in detail [25,30]. It was reported that the reaction paths of both the hydrogen absorption and desorption take place in several steps. The effect of the NaBH₄/MgH₂ ratio on the desorption properties of the system NaBH₄eMgH₂ has been also studied. In this regard, Czujko et al. [32] and Garroni et al. [24] observed a marked dependency of the NaBH₄ desorption temperature on the

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fraction of MgH_2 contained in the system. At the best of our knowledge, no description of the influence of starting reactants ratio on the hydrogen absorption properties exists for the system $NaHeMgB_2$. Aiming to shed more light on this issue, the hydrogen absorption behavior of the system $xNaH \ b \ MgB_2$ in the molar ratios $2NaH/MgB_2$, $1.5Na/MgB_2$, NaH/MgB_2 and $0.5NaH/MgB_2$ were investigated by means of volumetric, HP-DSC, infrared spectroscopy and in situ / ex situ XRD techniques.

2. Experimental

NaH (95% purity) and MgB₂ (99.99% purity) were purchased from SigmaeAldrich and Alfa Aesar, respectively. NaH and MgB₂ were charged into a hardened steel vial and milled for 1 h in a Spex 8000 ball mill, with a ball to powder ratio of 10:1. Handling and milling was performed in a dedicated glove box under a continuously purified argon atmosphere. Ex situ powder Xray diffraction analyses (PXD) were carried out with a Siemens D5000 X-ray diffractometer, using Cu Ka radiation. The powder was spread onto a silicon single crystal and sealed in the glove box with an airtight hood of Kapton foil. Ex situ powder X-ray diffraction analyses (PXD) were carried out also at the MAX II Synchrotron, at beamline I711 in the research laboratory MAX-lab, Lund. The material was charged in a glass capillary and sealed with grease inside a glove box under a continuously purified argon atmosphere. The selected wavelength was 0.939 A.

The in situ Synchrotron Radiation Powder X-ray diffraction (SR-PXD) measurement was performed at the DESY synchrotron, at the beamline D3, Hamburg, Germany. The selected wavelength was 1.097 A. The diffraction patterns measured at the synchrotron facilities were acquired in Debye-Scherrer (transmission) geometry using large area CCD detectors. A special sample holder designed for in situ monitoring of solid/ gas reactions was utilized [13,33,34]. The in situ SR-PXD measurement was performed heating the material from room temperature up to 350 C using a heating rate of 5 C/min. All the raw SR diffraction data were elaborated and converted to powder patterns by the use of FIT2D program [35]. The absorption reactions of the systems xNaH b MgB₂ were investigated also by high pressure differential scanning calorimetry (HP-DSC, Netzsch DSC 204 HP Phoenix). The HP-DSC measurements were carried out at the constant hydrogen pressure of 50 bar using a heating rate of 5 C/min. The HP-DSC apparatus was placed in a dedicated glove box under a continuously purified argon atmosphere. Volumetric measurements were performed using a Sievert's type apparatus (Hera, Quebec, Canada). The material was heated up to the final temperature of 400 C under a hydrogen pressure of 50 bar using a heating rate of 3 C/min. Temperature programmed desorption (TPD) were also carried out using an Advanced Materials volumetric instrument. The TPD measurements were performed at the constant hydrogen pressure of 50 bar, heating the material from room temperature up to 450 C and then cooling it down to room temperature again (heating/cooling rate of 5 C/min). Infrared (IR) spectra were recorded using an attenuated total reflection (ATR) setup with a diamond crystal. IR intensities were recorded in the whole wave number range from 400 to 4000 cm ¹ with a nominal resolution of 2 cm

3. Results

Fig. 1 shows the absorption measurements performed for the compositions 2NaH/MgB₂ (A), 1.5Na/MgB₂ (B), NaH/MgB₂ (C) and 0.5NaH/MgB₂ (D) using a Hera volumetric apparatus. The absorption reaction of the system 2NaH/MgB₂ starts at roughly 300 C and continues until an amount of approximately 0.6 wt.% of hydrogen is stored in the system. Then a second reaction step starts and continues to absorb hydrogen for additional 16 h. The final amount of absorbed hydrogen was 5.1 wt.%. The observed absorption reaction for the system 1.5Na/MgB₂ (Fig. 1B) traces out the reaction kinetics observed for the system 2NaH/MgB₂ (Fig. 1A). The measurement was stopped after 21 h and the final amount of hydrogen stored in the system was 4.1 wt.%. The observed absorption reaction for the system NaH/MgB₂ (Fig. 1C) is divided in two steps. In the first step again around 0.6 wt.% of H₂ is stored. During the second step further 4.5 wt.% of H₂ is absorbed. Finally, after 21 h, a final amount of stored hydrogen equal to 5.1 wt.% was achieved. The last investigated system was 0.5NaH/MgB₂ (Fig. 1D). Here again the absorption reaction consists of two steps. In the first step the system charged roughly 0.6 wt.% of hydrogen. Then the absorption reaction continues storing in

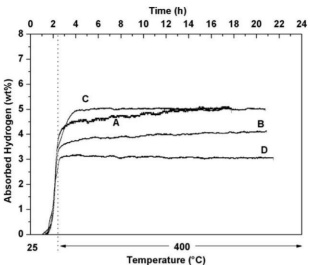


Fig. 1 e Absorption kinetics of as milled material. The samples were heated under 50 bar hydrogen pressure from RT to 400 C (heating rate 3 C/min): (A) 2NaH D MgB₂, (B) 1.5NaH D MgB₂, (C) NaH D MgB₂, (D) 0.5NaH D MgB₂.

the second step further 2.5 wt.% of H_2 . The absorption reaction was stopped after about 21 h, when the hydrogen stored in the system was equal to 3.1 wt.%.

In order to understand whether the presence of the two reaction steps is related to real physical phenomena and not to an artifact, the absorption reactions of the xNaH β MgB₂ mixtures were investigated further by means of thermal programmed treatment technique (Fig. 2(a)). Differently from the volumetric measurements performed with the Hera apparatus, these measurements were carried out heating the samples from room temperature up to 450 C and then cooling it down to near room temperature again using a heating/ cooling rate of 5 C/min. The applied hydrogen pressure was again 50 bar. The obtained absorption profiles were then derived as a function of temperature (Fig. 2(b)). In Fig. 2(a) the hydrogen absorption curves measured for the mixtures 2NaH/ MgB₂ (A), 1.5Na/MgB₂ (B), NaH/MgB₂ (C) and 0.5NaH/MgB₂ (D) are reported. Although, the different heating conditions applied for the TPD measurements lead to hydrogen contents different from those measured in the Hera apparatus (Fig. 1), the derivatives of the absorption profiles (Fig. 2(b)) show an identical number of reaction steps.

The XRD patterns of the as milled 2NaH/MgB₂, 1.5NaH/ MgB₂, NaH/MgB₂ and 0.5NaH/MgB₂ are reported in Fig. 3 (pattern A, B, C and D, respectively). The four xNaH b MgB₂ specimens show only the presence of NaH and MgB₂ phases. This indicates that additional crystalline phases are not formed during milling. In order to further understand the possible effects of the different NaH/MgB₂ ratios on the hydrogen sorption properties, the diffraction patterns of Fig. 3 were investigated by Rietveld's method. The material crystallite sizes and microstrain for the four xNaH b MgB₂ compositions are reported in Table 1. Interestingly, as a consequence of the reduced amount of NaH contained in the xNaH b MgB₂ system, the crystallite size of both NaH and MgB₂ phase decreases. In fact, the measured NaH crystallite size for the system 2NaH/MgB₂ is 629 (31) A, whereas it is 557 (28) A for 1.5NaH/MgB₂, 500 (23) A for NaH/MgB₂ and 496 (26) A for 0.5NaH/MgB₂. The crystallite size of the MgB₂ measured for the system 2NaH/MgB₂ is 383 (19) A and it decreases to 377 (19) A for 1.5NaH/MgB₂, 331 (15) A for NaH/MgB₂ and 269 (14) A for 0.5NaH/MgB₂. The crystallite size decrement of both NaH and MgB₂ indicates a progressive improvement of the ball milling grain refinement efficiency, what appears to be a consequence of the reduction of the NaH amount contained in the xNaH b MgB₂ mixture. The microstrain of NaH and MgB₂ appears almost constant during milling. The measured microstrain values for NaH are 0.00429 2NaH/MgB₂, 0.00405 for 1.5NaH/MgB₂, 0.00417 for NaH/MgB₂ and 0.00432 for 0.5NaH/ MgB₂. The measured microstrain values for the MgB₂ are 0.00264 for 2NaH/MgB₂, 0.00282 for 1.5NaH/MgB₂, 0.00261 for NaH/MgB₂ and 0.002515 for 0.5NaH/MgB₂. The error associated to the microstrain measurements is roughly the 5%.

The XRD analysis of the materials after hydrogen absorption is presented in Fig. 4. Pattern A shows the presence of NaBH₄ together with NaMgH₃, free Mg and a small amount of

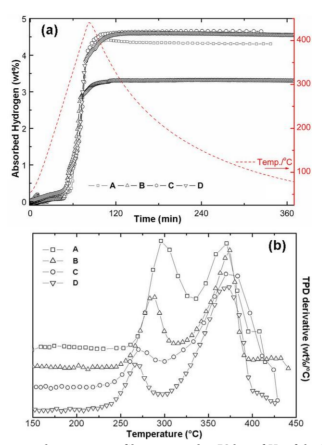


Fig. 2 e (a) Thermal programmed treatment profiles measured at 50 bar of H_2 of the 2NaH D MgB $_2$ absorption reaction (trace A), 1.5NaH D MgB $_2$ absorption reaction (trace B), NaH D MgB $_2$ absorption reaction (trace C) and of 0.5NaH D MgB $_2$ absorption reaction (trace D), heated from RT to 450 C and subsequently cooled (5 C/min heating/ cooling rate). (b) Derivative of the thermal programmed treatment signals as a function of temperature.

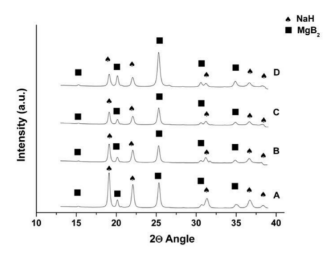


Fig. 3 e PXD patterns of the systems $xNaH-MgB_2$ as milled: $2NaH/MgB_2$, $1.5NaH/MgB_2$, NaH/MgB_2 , $0.5NaH/MgB_2$ (respective patterns A, B, C and D, wavelength [0.939 A).

unreacted NaH and MgB₂ in the hydrogen charged 2NaH/MgB₂ system. Interestingly, MgH₂ does not appear among the final absorption products. The XRD pattern of the hydrogenated 1.5NaH/MgB₂ is shown in Fig. 4B. This sample contains NaBH₄, NaMgH₃, MgH₂, free Mg and MgB₂. Contrarily to the previously measured samples, the absorbed NaH/MgB₂ (Fig. 4C) does not contain free Mg but MgH₂ together with NaBH₄ and MgB₂. A last XRD analysis was performed on the absorbed 0.5NaH/ MgB₂ (Fig. 4D). Similarly to the system NaH/MgB₂, this material shows the presence of free MgH₂, NaBH₄ and MgB₂. It should be mentioned that the increasing fraction of unreacted MgB₂ observed respectively in the patterns B, C, D is caused by the different ratio between NaH and MgB₂ in the starting reactants. The XRD analysis shown in Fig. 4 provides information regarding the formation during hydrogen absorption of crystalline phases. The formation of possible amorphous phases during hydrogenation was investigated by IR technique (Fig. 5). The IR spectra of the hydrogenated 2NaH/MgB₂, 1.5NaH/MgB₂, NaH/MgB₂ and 0.5NaH/MgB₂ are A, B, C and D, respectively. For all four samples the absorption bands of NaBH₄ are clearly visible. A clear attribution of the other observed absorption bands to the starting reactants and or reaction products is difficult.

In order to visualize the sequence of events taking place during the heating of the systems xNaH b MgB₂ in hydrogen pressure, HP-DSC analyses were performed. Fig. 6 shows the

Table 1 e Crystallite size of the systems xNaH D MgB₂ as milled.

Material	Crystallite size NaH	Crystallite size MgB ₂
	aaa	
	(A)/microstrain	(A)/microstrain
	(%)	(%)
2NaH þ	629 (383 (
MgB_2	31)/0.00429	19)/0.00264
1.5NaH þ	557 (377 (
MgB_2	28)/0.00405	19)/0.00282
	500 (331 (
NaH b MgB ₂	23)/0.00417	15)/0.00261
0.5NaH þ	496 (269 (
MgB_2	26)/0.00432	14)/0.00251

^a The errors associated to the microstrain values are about 5%.

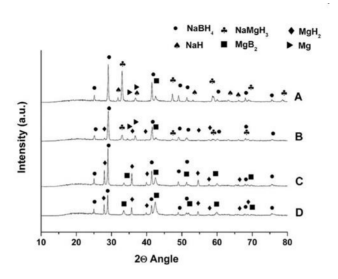


Fig. 4 e PXD patterns of the systems xNaH-MgB₂ hydrogenated under 50 bar and 400 C: 2NaH/MgB₂, 1.5NaH/MgB₂, NaH/MgB₂, 0.5NaH/MgB₂ (respective patterns A, B, C and D, wavelength [1.54184 A).

HP-DSC curves for the following compositions: 2NaH/MgB₂ (curve A), 1.5Na/MgB₂ (curve B), NaH/MgB₂ (curve C) and 0.5NaH/MgB₂ (curve D), measured from room temperature to 400 C and then cooled down to room temperature (constant heating/cooling rate 5 C/min) at 50 bar hydrogen pressure. Although the HP-DSC analysis of the system 2NaH/MgB₂ was discussed in a previous publication [30], a further measurement was made and here reported for comparison purposes. The HP-DSC curve recorded for the system 1.5Na/MgB₂ shows a trend similar to that observed for the system 2NaH/MgB₂. However, slight differences can be noticed. The position of the first exothermic peak during heating is shifted by 6 C towards lower temperatures (onset temperature 271 C) with respect to the observed signal in the reference system 2NaH/MgB₂ (onset temperature 277 C). Although under heating also other signals undergo shift to lower temperature, the magnitude of those shifts is smaller than 5 C. The cooling period of the HP-

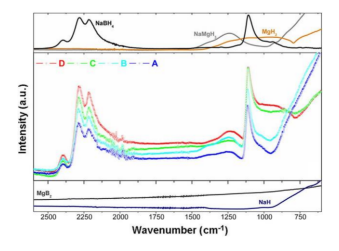


Fig. 5 e IR spectra of the systems xNaH D MgB₂ hydrogenated under 50 bar and 400 C.

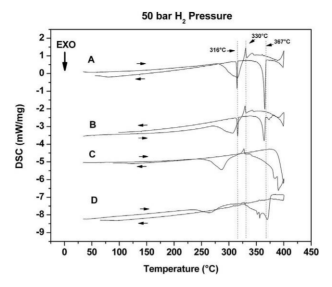


Fig. 6 e HP-DSC curves measured at 50 bar of H₂ of the 2NaH D MgB₂ absorption reaction (curve A), 1.5NaH D MgB₂ absorption reaction (curve B), NaH D MgB₂ absorption reaction (curve C) and of 0.5NaH D MgB₂ absorption reaction (curve D), measured from RT to 400 C and subsequently cooled (5 C/min heating/cooling rate).

DSC curve B is characterized by the presence of two main exothermic peaks at 367 C and 317 C plus another smaller exothermic peak at 380 C. The HP-DSC analysis of the system NaH/MgB₂ shows during heating a first exothermic event at 248 C, followed by a small endothermic signal with maximum at 328 C and by a broad exothermic signal split into two parts starting at 330 C. In contrast to the previous measurements, the cooling period does not show any hint for ongoing reactions. Finally, the composition 0.5NaH/MgB₂ was also investigated by means of HP-DSC technique. A first exothermic signal at 240 C and a small endothermic peak at 328 C are visible. These signals are followed by a broad exothermic peak at 320 C split into three parts with maxima at 352 C, 356 C and 370 C. Because of the overlaps between them, it is not possible to give precise onset temperatures. Similarly to the system NaH/MgB₂, also here the cooling period is characterized by the absence of detectable events.

In order to better understand the effect of the NaH/MgB_2 ratio on the hydrogen absorption reaction, the hydrogenation reaction of the system $0.5NaH/MgB_2$ was further characterized by in situ SR-PXD analysis (Fig. 7). The measurement was carried out at 50 bar of hydrogen pressure, in scanning temperature from RT to 350 C and then keeping the system under isothermal conditions at 350 C for several minutes. The phases in the starting materials are NaH and MgB_2 . During heating, at roughly 230 C, the appearance of a boron-based phase recently described in another work is observed [36]. Later on, at 270 C, the appearance of this phase is followed by the formation of $NaMgH_3$. With the appearance of the $NaMgH_3$ phase, the NaH phase disappears completely. At 325 C the formation of $NaBH_4$ and little later MgH_2 is observed together with the simultaneous disappearance of both $NaMgH_3$ and the boron-based phase. In contrast to the system $2NaH/MgB_2$ [30] the system $0.5NaH/MgB_2$ (Fig. 7) does not show the formation of an amorphous background. In addition, the formation of MgH_2 was achieved.

Due to the kinetic constrains observed during the hydrogenation of the system $2NaH \ b \ MgB_2$, the mixtures with a NaH/MgB_2 ratio higher than 2:1 were not investigated; however, the system $3NaH \ b \ MgB_2$ appears promising. In fact, assuming a complete conversion of NaH and MgB_2 into $NaBH_4$ and $NaMgH_3$, this system has a theoretical gravimetric hydrogen capacity of 6.4 wt.%. In addition, based on the thermodynamic data reported on the HSC Chemistry 6.12 database, the calculated equilibrium pressure of the system $3NaH \ b \ MgB_2$ is 1 bar H_2 at 320 C (30 C lower than that of $2NaH/MgB_2$). This temperature value is particularly interesting because it lies much below the observed melting point of the $NaHeNaBH_4$ eutectic mixture (383 C). Therefore, it might be possible to perform both absorption and desorption measurements avoiding the kinetic constrains related to the formation of the eutectic molten phase [37].

4. Discussion

In the results section, the absorption reaction mechanism of the system xNaH β MgB₂ at a pressure of 50 bar H₂ was shown to strongly depend on the NaH/MgB₂ ratio of the starting material. This effect is clearly visible in the volumetric analysis of Fig. 1. In fact, though all measured absorption kinetics show a similar first absorption step, they strongly differ in the manner the hydrogen absorptions proceeds. In particular, sensible differences are observed between the systems 2NaH/ MgB₂ and 0.5NaH/MgB₂ (Fig. 1 curves A and D), whereas the absorption curves of the systems 1.5NaH/MgB₂ and 1NaH/ MgB₂ are rather similar to those of 2NaH/MgB₂ and 0.5NaH/ MgB₂, respectively. Differences are also visible in the XRD analysis of the absorbed materials (Fig. 4). The absorbed 2NaH/ MgB₂ and 1.5NaH/MgB₂ (pattern A and B) show both the presence of NaMgH₃, free Mg and MgB₂ among the reaction products. The absorbed NaH/MgB₂ and 0.5NaH/MgB₂ (pattern C and D) are composed of NaBH₄, MgH₂ and MgB₂.

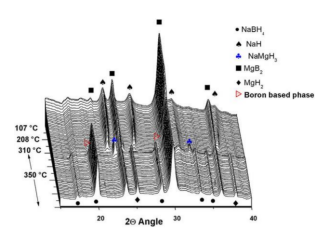


Fig. 7 e Series of SR-PXD patterns of the 2NaH D MgB₂ system heated at 50 bar hydrogen pressure from RT to 350 C and kept under isothermal condition (5 C/min, wavelength [1.097 A).

The IR analyses reported in Fig. 5 show for all the investigated samples the presence of the absorption bands of $NaBH_4$. The absence of absorption bands different from those of $NaBH_4$ hints at the absence of other phases containing covalent bonds (e.g. BeH bonds). As written in the results section an attribution of the IR signals observed in Fig. 5 to the other phases observed in the PXD patterns shown in Fig. 4 is difficult. This is due to the ionic character of the bonds present in the NaH, NaMgH₃, MgH₂ and MgB₂.

Clear differences between the absorption reactions of the different systems are also visible in the calorimetric analyses presented in Fig. 6 (curve A, B, C and D). The onset temperature of the first exothermic peak of the curves B, C and D (peaks attributed to the formation of the boronbased phase and the NaMgH₃ phase [30]) following the decrement of the NaH amount, sensibly shifts towards lower temperature. This indicates a direct relation between the earlier beginning of the absorption reaction and the amount of NaH contained in the system. The amount of energy transferred to the powder during milling is independent from the powder composition and therefore equal for all the batches of material prepared, however, the decrement of the NaH fraction contained in the system and consequent increment of the MgB₂ fraction might sensibly influence the milling process. Magnesium diboride it's a ceramic material with a high hardness, therefore, during milling the increment of the MgB₂ portion leads to an enhancement of the NaH and MgB₂ crystallite size refinement. The data reported in Table 1 confirms that the crystallite size of both NaH and MgB₂ in the milled material decreases reducing the amount of the NaH in the xNaH b MgB₂ system. This phenomenon clearly leads to a shortening of the paths which the diffusing species have to overcome in order to form the hydrogenated products. Therefore, as result of the diffusion distances shortening, the onset temperature of the hydrogen absorption reaction is lowered. This is also valid for the NaBH₄ formation. In fact, in the case of the system 0.5NaH/MgB₂ the formation of the NaBH₄ starts at 325 C (Fig. 6), which is about 30 C lower than in the reference system 2NaH/MgB₂. A further effect of the lower amount of NaH is observed in the HP-DSC analysis shown in Fig. 4, where an intensity drop of the endothermic signal related to the melting of the boron-based phase at 330 C [30] is observed. This decrement, particularly significant for the composition NaH/MgB₂ and 0.5NaH/MgB₂ (Fig. 6C and D, respectively), occurs most likely due to the fact that the boron-based phase and NaMgH₃ start to be consumed before the temperature reaches 330 C. The boron-based phase consumption during the heating of the material explains also the absence of the exothermic peak during the cooling at 316 C in the HP-DSC curves C and D (Fig. 6).

In the range of temperature between 330 C and 400 C, the absorption reaction mechanisms of the four investigated stoichiometries reveal further differences. Similarly to the endothermic signal at 330 C these differences are more marked in the case of the systems NaH/MgB2 and 0.5NaH/ MgB2 (Fig. 6C and D). In fact, whereas for the systems 2NaH/MgB₂ and 1.5NaH/MgB₂ (Fig. 6A and B) only a single exothermic signal is visible, the systems NaH/MgB₂ (Fig. 6C) and 0.5NaH/MgB₂ (Fig. 6D) show the presence of a broad peak split into two and three parts, respectively. These differences in respect to the reference system 2NaH/MgB₂ are due to the continued hydrogen absorption reaction towards the forma-tion of NaBH₄, MgH₂ and disappearance of NaMgH₃ which takes place in multiple steps as clearly visible in the SR-PXD analysis of Fig. 7. In addition, the absence of additional peaks in the cooling period of the curves C and D of Fig. 6 is an evidence of the completeness of the absorption reaction (Fig. 4). As already mentioned, differently from the system 2NaH/MgB₂, the absorption reaction performed for 0.5NaH/MgB₂ (Fig. 7) does not lead to the formation of the NaHeNaBH₄ molten phase [30]. This is due to the fact that in the system 0.5NaH/MgB₂ the formation of NaBH₄ starts after NaH is completely consumed by the previous formation of NaMgH₃. According to what was observed in our previous work, the presence of the NaBH_AeNaH molten phase might affect the hydrogen diffusion in the system. This hypothesis is confirmed by the fact that for the system 0.5NaH/MgB₂ (where the formation of the NaHeNaBH₄ molten phase is not observed) the absorption reaction continues towards the formation of NaBH₄ and MgH₂. The absorption reaction mechanism for the system 0.5NaH/MgB₂ under a hydrogen pressure of 50 bar heating the material from room temperature up to 400 C can be reassumed as it follows: upon heating at roughly 230 C a boronbased phase is formed. The formation of this phase is followed by the formation of NaMgH₃ at 270 C. Simultaneously with the formation of NaMgH₃. NaH is completely consumed. In the range of temperature between 325 and 370 C the formation of NaBH₄ and little later MgH₂ is observed together with the simultaneous disappearance of both NaMgH₃ and the boron-based phase.

The absorption measurements performed at 50 bar pressure for the systems NaH/MgB_2 and $0.5NaH/MgB_2$ show a hydrogen uptake slightly lower than the theoretical values (5.4 and 3.36 wt.%, respectively). This can be explained by possible material losses on the sample holder walls and to partial segregation of the starting reactants and products during hydrogenation. The partial segregation of components of the system is due to the presence during heating of portion of material in different states (i.e. liquid and solid). In fact although in the range of temperature investigated in this work MgB_2 , MgH_2 and $NaMgH_3$ are solid NaH and $NaBH_4$ go trough molten states.

5. Conclusions

In this work the effect of the ratio between NaH and MgB_2 on the absorption reaction of the system NaHeMgB2 was investigated by means of volumetric methods, in situ/ex situ PXD, calorimetric and IR techniques. It was found that during milling the reduction of the amount of the NaH contained in the system xNaH β MgB2 leads to a reduction of the crystallite size of both NaH and MgB2. As results of the crystallite size reduction, the hydrogenation reaction starts earlier. Although, for none of the investigated compositions the theoretical gravimetric hydrogen capacity was achieved, the amount of hydrogen stored in NaH + MgB2 and 0.5NaH + MgB2 just slightly differed from the expected values.

Differently from the systems with higher content of NaH, the only crystalline products of the hydrogenation of NaH + MgB_2 and $0.5NaH + MgB_2$ are $NaBH_4$ and MgH_2 . Due to the reduced amount of NaH in the system $0.5NaH \ bar{p} \ MgB_2$, the hydrogenation reaction proceeds towards the formation of $NaBH_4$ and MgH_2 consuming completely the formed $NaMgH_3$ and avoiding the formation of the molten phase $NaHeNaBH_4$.

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