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Sodium-difluoro(oxalato)borate (NaDFOB): A new electrolyte salt for Na-ion batteries

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**Publication Details**

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Abstract
A new electrolyte salt, sodium-difluoro(oxalato)borate (NaDFOB), was synthesized and studied, which enables excellent reversible capacity and high rate capability when used in Na/Na_{0.44}MnO_2 half cells. NaDFOB has excellent compatibility with various common solvents used in Na-ion batteries, in strong contrast to the solvent dependent performances of NaClO_4 and NaPF_6. In addition, NaDFOB possesses good stability and generates no toxic or dangerous products when exposed to air and water. All these properties demonstrate that NaDFOB could be used to prepare high performance electrolytes for emerging Na-ion batteries.

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A new electrolyte salt, sodium-difluoro(oxalato)borate (NaDFOB), was synthesized and studied, which offers excellent reversible capacity and high rate capability when used in Na/Na0.44MnO2 half cells. NaDFOB has excellent compatibility with various common solvents used in Na–ion batteries, in strong contrast to the solvent dependent performances of NaClO4 and NaPF6. In addition, NaDFOB possesses good stability and generates no toxic or dangerous products when exposed to air and water. All these properties demonstrate that NaDFOB could be used to prepare high performance electrolyte for emerging Na-ion batteries.

Owing to the low cost and high natural abundance of sodium (Na), Na–ion batteries (NIBs) have been extensively studied very recently.1-7 There has been impressive progress in the exploration of cathode materials for NIBs, such as various oxides and polyaniomic compounds,8-10 as well as anode materials, including hard carbon, alloys, metal oxides, and other sodiated materials.11-14 The electrolyte is a critical component of NIBs, yet has not received comparable interest, which could hamper the development of the NIBs.15, 16

The most common electrolyte formulation for NIBs is NaClO4 or NaPF6 dissolved in carbonate solvents such as ethylene carbonate (EC) and/or propylene carbonate (PC) because of their very high dielectric constants, large electrochemical windows, and low volatilities.17 Other salts, such as sodium-bis(tri-fluoromethane) sulfonimide (NaTFSI), NaSO2CF3, NaSbF6, NaAsF6, NaBF4, NaCF3CO2, and Na(CH3)C6H4SO3, have also been studied.18, 19 NaTFSI and NaSO2CF3–based electrolytes have a limited electrochemical window, however;20, 21 NaAsF6 is toxic; NaBF4, NaCF3CO2, and Na(CH3)C6H4SO3 electrolytes have low conductivity.19 Excellent studies have been carried out by A. Ponrouch et al. on the optimization of NIB electrolyte formulations based upon NaClO4, NaPF6, or NaTFSI.20 The binary EC:PC mixture has emerged as the best formulation for NaClO4 and NaPF6, and been used to test the performance of Na/hard carbon cells.20 Adding dimethyl carbonate (DMC) to EC:PC was found to improve the performance of electrolytes containing these two salts.22 NaClO4 is potentially explosive, however, and NaPF6 is sensitive to moisture, evolving highly corrosive HF. Since NIBs have been largely considered for stationary energy storage due to its lower power density, and the deployment of NIB stacks would normally require a large quantity of electrolyte, an electrolyte that is both highly safe and efficient is critical.

In our efforts, initial focus was on sodium-bis(oxalato)borate (NaBOB), whose Li–analogue has aroused intense interest in the lithium–ion battery (LIB) research community.23 NaBOB’s limited solubility in carbonate solvents, however, rules out its application in NIBs.19, 24 The replacement of an oxalate subunit in LiBOB with two fluorides forms a lithium-difluoro(oxalato)borate (LiDFOB) with improved solubility due to the presence of more electron–withdrawing fluoride.25 The resulting more delocalized charge gives the anion less affinity for Li+, causing better conductivity.16, 26 Therefore, the present work is focused on the synthesis and testing of sodium-difluoro(oxalato)borate (NaC2O4BF2, denoted as NaDFOB) for emerging NIBs.

NaDFOB was obtained from the reaction of sodium-oxalate (Na2C2O4) with boron-trifluoride-diethyl-etherate (BF3·ether) in acetonitrile. Elemental analysis shows that the white NaDFOB powder contains 23.67 wt.% F and 7.21 wt.% B, which matches well with the theoretical value (23.75 wt.% F and 6.87 wt.% B in NaC2O4BF2). The formation of the DFOB anion was evidenced by Fourier transform infrared (FTIR) spectroscopy (Fig. S1, Supporting Information). The IR absorption band observed at 1373.32 cm−1 is assigned to the B–O characteristic stretching vibration that has also been observed at 1372.14 cm−1 in LiDFOB.27 The broad bands at 1122.57 and 1087.85 cm−1 are associated with relatively uncoupled O–B–O and F–B–F stretching vibrations, respectively. The formation of the DFOB anion is also evidenced by the 11B nuclear magnetic resonance (NMR) spectra (Fig. S2). A strong peak at 2.8 ppm corresponding to NaDFOB was observed, as well as a weak peak at −1.5 ppm (due to NaBF4).28 There is no change in the spectrum after 120 days of storage at room temperature.

The crystal structure of NaDFOB was determined from the powder X–ray diffraction (XRD) data by indexing the peaks, simulated annealing, and Rietveld refinement [XRD pattern (Fig. S3), structure solutions, and crystallographic information (Tables S1 and S2)]. NaDFOB possesses a tetragonal structure with lattice parameters a = 7.7316(1) Å, c = 8.5343(1) Å, and V = 510.16(1) Å3. The structure can be viewed as chains of –DFOB–Na– along the c-axis, with neighbouring DFOB anions perpendicular to each other (Fig. 1). The Na+ cation is coordinated by four oxygen and four fluoride atoms [Fig. S4(a)].
Each DFOB$^-$ anion is coordinated to six Na$^+$ cations, with two terminal carbonyl oxygens coordinated to three Na$^+$ cations and fluorine atoms coordinated to the remaining three Na$^+$ cations [Fig. S4(b)]. Among these, there are two oxygen atoms and two fluorine atoms from neighbouring chains that bind the layer into a framework, as shown in Fig. S5.

**Fig. 1** View along the [100] direction showing bonded chains in the crystal structure of NaDFOB. Na, C, O, B, and F are represented by green, black, yellow, red, and blue spheres, respectively.

Electrolyte is essential for proper functioning of NIBs. To test the performance of the NaDFOB–based electrolytes, electrolytes with 1.0 M NaDFOB in EC:DEC, EC:DMC, EC:PC, PC, and PC + 5 % FEC were prepared in this work. Differential scanning calorimetry (DSC) was used to study the melting points, which 15 % FEC were prepared in this work. Differential scanning calorimetry (DSC) was used to study the melting points, which determine the operating temperature window of the electrolytes. The electrolytes were first cooled down to −70 °C and then heating up to 80 °C at a ramp rate of 10 °C min$^{-1}$. For 1.0 M NaX (X = DFOB, ClO$_4^-$, and PF$_6^-$) in EC:DEC electrolyte, two endothermic peaks were found during the heating process (Fig. S6). The first endothermic peak related to the crystallization shifts from −33.7, to −15.5, to −44.5 °C for NaClO$_4$, NaPF$_6$, and NaDFOB, respectively. When the salts were dissolved in EC:DMC binary solvent, this endothermic peak was observed at −30.8, −6.5, and −15.3 °C for NaClO$_4$, NaPF$_6$, and NaDFOB, respectively. These results indicate that the melting points of EC–based binary solvents are predominantly affected by the high melting point of EC (~36.4 °C). Solidification was not observed in PC–based electrolyte, which could be advantageous for application at low temperatures.

**Fig. 2** CVs of the electrolytes with 1.0 M NaX (X = DFOB, ClO$_4^-$, and PF$_6^-$) in EC:DMC at room temperature at a scan rate of 1 mV·s$^{-1}$. Inset shows the CV curves of the electrolytes with NaDFOB in PC, EC:DEC, and EC:DMC, respectively.

The electrochemical stability window of the electrolytes at room temperature was investigated using stainless steel as the working electrode and Na as the counter and reference electrode. The CVs collected for NaDFOB–based electrolytes are shown in Fig. 2. The initial decomposition voltages of 1.0 M NaDFOB in PC, EC:DEC, and EC:DMC are 5.51, 5.76, and 5.79 V, respectively. Obviously, the electrochemical window of NaDFOB in EC:DMC electrolyte is wider than that of NaClO$_4$ and comparable to that of NaPF$_6$. Similar results were found in the EC:DEC–based electrolytes (Fig. S7). Very weak current was found for NaDFOB–based electrolytes over the whole potential range, and the current is high in NaClO$_4$–based electrolytes. The wide electrochemical stability window promotes NaDFOB–based electrolytes to be good candidates for high voltage NIBs.

Pre–sodiated manganese oxide, Na$_{0.44}$MnO$_2$ (also known as Na$_{2}$Mn$_2$O$_3$), has been thoroughly investigated over the years, because of its attractive large–size tunnels for sodium ion (de)insertion. In most cases, a Na$_{0.44}$MnO$_2$ half cell is coupled with NaClO$_4$–based electrolyte. The discharge capacities are in the range of 80 – 130 mAh g$^{-1}$ and deteriorate dramatically at high rates. In this work, micron-sized Na$_{0.44}$MnO$_2$ obtained by solid–state sintering was used as the cathode material. Fig. 3(a) shows the first cycle galvanostatic test profiles of Na$_{0.44}$MnO$_2$ half cells with 1.0 M NaDFOB–based electrolyte at 15 mA g$^{-1}$. Four and six voltage plateaus are distinctly observed in the charge and discharge curves, respectively, indicating a multiphase evolution. It is believed that the presence of multiphase states is strongly associated with not only the chemical potential, but also peculiar Na$^+/\text{vacancy}$ ordering. In the range of 2.0 – 4.0 V, the cells with NaDFOB in EC:DEC, EC:DMC, EC:PC, PC, and PC + 5 % FEC exhibit capacities of 115, 110, 103, 112, and 112 mAh g$^{-1}$, respectively.

Rate and cycling performances were investigated, as shown in Fig. 3(b). Compared with NaClO$_4$ and NaPF$_6$–based electrolytes, cells with NaDFOB–based electrolytes show much higher discharge capacities, except for the cells with NaClO$_4$ in EC:PC at 15 and 50 mA g$^{-1}$. For most solvents, the capacities of the cells with NaClO$_4$– and NaPF$_6$–based electrolytes fade dramatically at higher rates. On the contrary, all the cells with various NaDFOB–based electrolytes demonstrate excellent rate capability and capacity retention, with nearly a full recovery after 143 cycles, showing superior performances to those of NaClO$_4$ and NaPF$_6$–based electrolytes in this study and in the reported results. The Coulombic efficiencies of the Na$_{0.44}$MnO$_2$ half cells are shown in Fig. S8. NaDFOB–based electrolytes show very high Coulombic efficiencies (close to 100%) without fading during the cycling, which are higher than those of NaClO$_4$– and NaPF$_6$–based electrolytes. The high compatibility of NaDFOB with all the common solvents currently used for NIBs in the literature is highly valuable, since this could enable the use of NaDFOB in different environments. In contrast, the performances of cells with NaClO$_4$– and NaPF$_6$–based electrolytes are strongly dependent on the solvents. As shown in Fig. 3(b), only NaClO$_4$ in EC:DMC shows comparable performance with the NaDFOB–based electrolytes, while the others display varying degrees of inferior properties (15 – 20 %, 48 – 72 %, and 21 – 85% capacity loss for cells with NaDFOB–, NaPF$_6$–, and NaClO$_4$–based electrolytes after 20 cycles at 300
It should be noted that the performance of the same electrolyte can vary when coupled with different electrodes. In previous reports, NaPF6 in EC:PC exhibited comparable performance to that of NaClO4 when coupled with hard carbon.20 It showed poor cycling performance and rate capability, however, when used with Na0.44MnO2 electrode in this study. Therefore, further testing on the compatibility of NaDFOB–based electrolytes with other cathode and anode materials such as Na0.37V2(PO4)3 (NVPF) and hard carbon is necessary.

To understand the reasons why NaDFOB–based electrolytes show better performances, we performed ionic conductivity and impedance measurements. Ionic conductivity is one of the key factors affecting cell performance. The conductivity, in turn, depends on several factors, including the degree of dissociation of the salt, the viscosity of the electrolyte, and the transport numbers of the Na+ cation and its counter anion.15, 35 The viscosity measurement results are displayed in Fig. S9. The solvents largely determine the viscosity, but with NaDFOB–based electrolytes showing lower viscosity than those with the other two salts, with the exception of PC + 5 % FEC–based ones (although still very close). For NaDFOB, the viscosity follows the trend of PC + 5 % FEC > PC > EC:PC > EC:DEC > EC:DMC, which is different from those of NaClO4– and NaPF6–based electrolytes, indicating that interactions between different anions (X = DFOB, ClO4, and PF6) and the solvents have a marked impact on the viscosity. The conductivity values of NaDFOB are on the same order of magnitude as those of NaPF6 and NaClO4 (although slightly lower), as shown in Fig. S10. A similar trend has been observed for LiX (X = DFOB, ClO4, and PF6) based electrolytes, where LiPF6 has the highest conductivity due to the low polarizing character of the PF6 anion, which, in turn, improves salt dissociation and enhances ionic mobility.26 The conductivities of the NaDFOB–based electrolytes follow the trend of EC:DMC > EC:PC > EC:DEC > PC > PC + 5 % FEC, which agrees with the observation that solvents with high dielectric constants contribute to the conductivity.20

The somewhat low ionic conductivities of NaDFOB–based electrolytes are still adequate, as evidenced by the excellent charge/discharge performance (Fig. 3). This high performance is likely to be associated with the good compatibility between the NaDFOB–based electrolyte and the electrode materials. Electrochemical impedance spectroscopy (EIS) measurements of Na/Na0.44MnO2 half cells containing different electrolytes were then carried out (Fig. S11). In all cases, the EIS spectra show either one semicircle or two partially overlapping semicircles, followed by a straight sloping line at the low frequency end. The high frequency semicircle in the EIS is associated with the resistance of the interface between the electrolyte and the electrodes. The medium frequency semicircle is related to the charge–transfer resistance. The following straight sloping line at the low frequency end is mainly related to the diffusion process of Na ions through the electrode–electrolyte. The cells containing NaDFOB–based electrolytes have slightly lower impedances than those with NaClO4 and NaPF6, as shown in Fig. S11.

Safety becomes more critical when large NIB stacks are used for stationary energy storage. The DSC tests (Fig. S6) have shown that NaDFOB–based electrolytes are highly stable up to 80 °C. Since NaDFOB contains F, testing for corrosive HF acid formation upon contact with H2O was carried out by the addition of water to the salt. As shown in the 19F NMR spectra (Fig. S12), hydrolytic products such as H3BO3 (21 ppm), [BF3OH]− species (0.1 ppm), and NaBF4 (~1.5 ppm, present in the as–synthesized material) were observed.37 In contrast to NaPF6, the 19F NMR spectra of NaDFOB (Fig. S13) show no sign of dangerous HF acid, which is a great improvement with respect to safety.

Conclusions

A new electrolyte salt, NaDFOB, has been synthesized via the reaction between Na2C2O4 and BF3·ether. The unique characteristics of NaDFOB–based electrolytes include comparable ionic conductivity with electrolytes containing NaClO4 and NaPF6, lower viscosity, and a wide electrochemical window. Na/Na0.44MnO2 half cells coupled with NaDFOB–based electrolytes exhibit greatly enhanced rate capabilities and cycling performance over those with the commercially available salts,
and outperform most literature results. In strong contrast to the solvent–dependent performances of NaClO₄ and NaPF₆ in this study, NaDFOB has high compatibility with various common solvents used for NIBs, meaning that NaDFOB could be highly effective for the exploration of various electrode materials for NIBs. The complex interactions of NaDFOB electrolyte (coupled with different solvents) with various electrode materials such as oxides and alloys certainly necessitate further work to test its full potential as a high performance electrolyte for the emerging NIBs.

Notes and references