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Introduction

In the past few decades cocrystallization has emerged as a powerful supramolecular synthesis tool that affords cocrystal products ranging from pharmaceuticals to explosives.^{1,2} Cocrystallization combines multiple unique components within a crystal lattice, often with defined stoichiometry, and, unlike salt formation, there is no requirement for charged species. Distinct advantages over covalent synthesis include achieving changes in materials properties without altering the chemical identity of the constituents, thus preserving properties inherent to the molecules or ions involved.3-6 This approach has been leveraged to address the poor materials properties (morphology, hygroscopicity, solubility, thermal stability, etc.) of otherwise promising candidate materials within an array of fields, e.g. preserving pharmacological properties of therapeutics while improving solubility/bioavailability thus enhancing efficacy.5,7,8 While approaches to the cocrystallization of neutral molecules have been developed and successfully applied (e.g., the supramolecular synthon approach),9-11 the cocrystallization of salts with neutral molecules (salt cocrystallization) has not progressed to the same extent. As a result, the data required to develop a widely applicable approach to salt cocrystallization

Discovery strategy leads to the first melt-castable cocrystal based on an energetic oxidizing salt[†]

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Cocrystallization is a synthetic method employed across fields to improve functional materials while preserving properties inherent to the molecules/ions involved. However, there is no guarantee that cocrystals will demonstrate improved properties relative to the constituent materials. Oxygen balance, which is closely correlated to the performance of energetic materials, is an exception in that this attribute may be targetted with certainty. The combination of energetic oxidizing salts with small molecules presents a seemingly straightforward path to energetic materials with desirable performance properties. Unfortunately no general approach for the cocrystallization of salts and small molecules (salt cocrystallization) has yet emerged. Presented here is such an approach, focussing on ammonium salts, and applied to the energetic oxidizing salt ammonium dinitramide to achieve a melt-castable energetic material. Though focused on ammonium salts, this salt cocrystallization paradigm is a general approach that may be extended to other ions.

are simply not available; simple database searching for supramolecular synthons is often an ineffective approach in salt cocrystallization. Additionally, the variety of ions in common use precludes the development of a single all-encompassing model for salt cocrystallization. Thus, each ion must be treated separately and salt cocrystallization models developed independently; however, the principles used to develop such models may themselves be broadly applicable. We present here an approach to salt cocrystallization, as it is applied to ammonium dinitramide (ADN), that employs a model ammonium salt in discovery efforts. ADN was developed as a chlorine/ perchlorate free oxidant for use in composite propellant formulations and exhibits a positive oxygen balance (OB).12 OB relates the amount of oxygen present to that required for complete oxidation; positive values indicate excess oxygen, and the vast majority of positive OB materials are salts. OB is closely correlated with the performance of energetic materials.13 Despite its positive OB, ADN has failed to see broad implementation due to poor materials properties such as hygroscopicity, undesirable morphology, and thermal instability. As these impediments to ADN's deployment are properties known to be affected through cocrystallization, ADN presented an ideal target for this study and afforded the first melt-castable salt cocrystal incorporating an energetic oxidizing salt.

Results and discussion

Our salt cocrystal discovery paradigm (Fig. 1) incorporates both existing solid-state data (crystal structures) and salt cocrystallization experiments. The application of this paradigm began with the identification of ADN as the target salt and hydrogen

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Fig. 1 Flow chart diagram highlighting the ammonium salt cocrystal discovery paradigm presented here with ADN shown explicitly as the target salt.

bonding with NH_4^+ as an exploitable interaction. Developing an ADN cocrystallization strategy based on interactions with NH_4^+ may provide a broader strategy for salt cocrystallization with energetic oxidizing salts, many of which contain ammonium functionality (Fig. 2). While NH_4^+ presents a distinct opportunity for charge-assisted hydrogen bonding interactions with neutral molecules (coformers) there is little available data concerning coformer $\cdots NH_4^+$ interactions in the solid-state (*i.e.*, few reported NH_4^+ salt cocrystals).^{5,14} These data, retrieved from the Cambridge Structural Database (CSD),¹⁵ were curated according to how frequently a given organic functional group (FG) is observed interacting with NH_4^+ and the average distance of interaction (Fig. 2b).¹⁶ The most frequently observed FGs in this data set are nitrogen heterocycles and amides; urea

moieties are included under the amide heading because they contain a carbonyl-nitrogen subunit corresponding to the search term. Ranking the FGs according to how closely, on average, they are associated with NH_4^+ within their structures identified amide carbonyls as having the closest interactions with NH_4^+ . This interaction ranks highly in both occurrence frequency and in possessing a short interatomic interaction distance, suggesting it is both strong and reliable.

To experimentally investigate amide \cdots NH₄⁺ interactions, a model salt that reduces the complexity of the system was employed. An immediate advantage of a model salt, in the context of energetic materials research, is the reduced exposure to energetic materials which is a key aspect safety protocols in such work. Our selection of a model salt was influenced by



Fig. 2 (a) NH_4^+ balanced energetic oxidizing salts including ADN, ammonium perchlorate (AP), ammonium nitrate (AN), hydrazinium nitroformate (HNF), and hydroxylammonium nitrate (HAN). (b) Data from the CSD showing the occurrence and the average distance (as a function of van der Waals overlap) of NH_4^+ ...organic functional group interactions in the solid-state; van der Waals (VDW) overlap is calculated as the summation of VDW radii (Σ VDW_{radii}) minus the observed interaction distance (*d*). (c) View along *c*-axis of **ADN**–**PDO** and **AH**–**PDO** crystal structures showing lamellar architecture in both cases, chemical structures of PDO and AH provided.

several criteria and ultimately balanced the need to generate data concerning this synthon with the need for conclusions drawn from these data to be applicable within our target system. Ammonium hexafluorophosphate (AH) represents a suitable selection as a model salt due to its similarities to ADN in solubility and size, as well as its ease of handling/stability, and economy/availability. Additionally, the simple, symmetric, weakly-coordinating nature of the anion (PF_6^{-}) affords a system where NH₄⁺ interactions may be investigated while minimizing the impact of the counterion. Experimental validation of the selection of AH as an ADN surrogate was realized in an AH pyrazine-1,4-dioxide (PDO) salt cocrystal (AH-PDO); PDO is the only coformer outside of crown ether derivatives successfully cocrystallized with ADN.5,17 The ADN-PDO and AH-PDO salt cocrystals share several commonalities including 2:1 salt-: PDO stoichiometry and a distinctive lamellar architecture (Fig. 2c).¹⁶

In selecting amide-bearing coformers for cocrystallization experiments the transferability of the work to energetic systems was considered (*i.e.*, how common is amide functionality in energetic molecules and how is it represented: free NH₂, *N*alkyl, cyclic, *etc.*). Cataloging the structures of known energetic molecules according to functional group revealed that amide functionality is rare, whereas cyclic urea moieties are reasonably well represented.¹⁸ Further analysis of our search results revealed that two-thirds of the cataloged amide…NH₄⁺ interactions were actually urea moiety…NH₄⁺ interactions. Thus, 2imidizolidinone (2Im), being the simplest/smallest organic molecule containing a cyclic urea moiety, was selected as a coformer (Fig. 3a) and cocrystallized with AH.

Single crystal X-ray diffraction reveals that within the **AH**-2**Im** cocrystal (**AH**-2**Im**) each NH₄⁺ has close contacts with three 2Im carbonyl oxygen atoms and three PF₆⁻ ions. The fact that three coulombic NH₄⁺…PF₆⁻ interactions have been displaced by NH₄⁺…2Im interactions (pure AH has six NH₄⁺…PF₆⁻ interactions per NH₄⁺) suggests robustness of the NH₄⁺…urea carbonyl synthon. Two NH₄⁺ ions and two 2Im molecules form a hydrogen bonded cycle which interacts with two PF₆⁻ ions (Fig. 3a) *via* hydrogen bonding. These interactions result in a repeating tape motif in the structure which combines to form sheets *via* 2Im C-H hydrogen bond donation to PF₆⁻ ions. These sheets then layer *via* the third NH₄⁺…2Im carbonyl interaction (Fig. 3a).

Seeking additional data concerning the $NH_4^+\cdots$ urea carbonyl synthon, urea was investigated as a coformer. Urea has demonstrated promise as an additive in energetic systems, acting as a combustion temperature modifier, burn rate modifier, and NO_x inhibitor.^{19,20} The cocrystallization of AH with urea was successful and, like the PDO cocrystals, **AH–urea** presents lamellar architecture (Fig. 3b). In this structure each NH_4^+ is in an octahedral coordination environment with five PF_6^- close contacts and one $NH_4^+\cdots$ urea carbonyl interaction (Fig. 3b). Packing within the AH lamellae is reminiscent of that in pure AH, whereas the urea molecules pack in a manner not represented in known urea polymorphs. Urea molecules form dimers (Fig. 3b) that stack in a herringbone manner with both nitrogen



Fig. 3 (a) Interactions between 2Im and AH in the crystal structure of AH-2Im, select interactions denoted with dashed lines. (b) Lamellar architecture, coordination environment of NH_4^+ , packing with urea lamellae, and the urea-dimer synthon as in AH-urea.



Fig. 4 (a) Urea-nitro synthon, salt-molecule interactions, and coordination environment of NH_4^+ as in ADN-urea. (b) Raman and ATR-FTIR spectra for the ADN-urea system. (c) Diagram showing urea bond lengths in ADN-urea and AH-urea; structures collected at 100 K.

and oxygen atoms acting as hydrogen bond acceptors for adjacent dimers. In this structure only one $NH_4^+ \cdots PF_6^-$ interaction is replaced by an $NH_4^+ \cdots$ urea carbonyl interaction (relative to pure AH). **AH-urea** highlights an additional, and necessary, consideration in cocrystallization experiments: the evaluation of all potential synthons in the system and the likelihood that they will form. In this system, urea dimerization is possible, and an arrangement is adopted that allows for this synthon while also maintaining the $NH_4^+ \cdots$ urea carbonyl synthon.²¹ These data reveal that lamellar architecture is possible within these systems, which may afford additional avenues of propertydriven salt cocrystal engineering, and that traditional molecular synthons are in competition with the desired FG…NH₄⁺ interaction being exploited.

Transitioning from the model salt (AH) to the target salt (ADN) using the urea coformers affords insight into how the anion influences the system. The cocrystallization of ADN and 2Im (forming **ADN-2Im**) was accomplished without altering experimental conditions relative to **AH-2Im**. In addition, **ADN-**

2Im forms in the same stoichiometry as AH-2Im and the solidstate interactions are analogous. The ease with which the transition from model salt to ADN was accomplished, both experimentally and regarding structural similarity, is due (at least in part) to the transition occurring without the introduction of competitive synthons. This was likely a factor leading to the similarities between AH-PDO and ADN-PDO as well. However, progressing from AH to ADN in the urea system will introduce a new potential synthon: the urea-nitro synthon (Fig. 4a). Though not considered a strong or reliable synthon in supramolecular synthesis, observed in only 13% of systems in which it can form (as determined through analysis of crystal structures deposited in the CSD, see ESI[†]),^{15,22} this synthon may be more of a concern here due to the potential for chargeassisted hydrogen bonding interactions with the dinitramide ion. This is an important consideration as formation of the urea-nitro synthon in this system may impede the urea dimer synthon observed in AH-urea resulting in a cocrystal with different stoichiometry and/or crystal packing.



Fig. 5 (a) Thermal characterization (DSC and TGA thermograms) of the **ADN–urea** system. (b) Cyclic-DSC thermogram for **ADN–urea**. (c) Calculated detonation pressures (P_{CJ}) and velocities (D_V) for several melt-castable energetic materials, including 2,4,6-trinitrotoluene (TNT) and 2,4-dinitroanisole (DNAN), and EM formulations. Entries bolded with an asterisk indicate an analogous formulation where the melting EM has been replaced by **ADN–urea**. See ESI† for the compositions of EM formulations included here.

The favorable $NH_4^+\cdots$ urea carbonyl synthon successfully exploited thus far again proved translatable from model to target system and an **ADN-urea** salt cocrystal was achieved. However, in **ADN-urea** the urea-nitro synthon is present rather than urea dimerization and the packing arrangement/ stoichiometry therefore differs significantly from **AH-urea**. **ADN-urea** crystallizes in a 1ADN:2urea stoichiometry and each NH_4^+ has close contacts with three urea carbonyl oxygen atoms and one dinitramide ion in a tetrahedral orientation (Fig. 4a). Each dinitramide ion has close contacts with five urea molecules, one of which is *via* the urea-nitro synthon (Fig. 4a). While targeting NH_4^+ is a proven approach, **ADN-urea** highlights the importance of considering dinitramide interactions in future ADN cocrystallization endeavors.²³

These experiments have provided insight into NH4⁺ salt cocrystallization in general, but have also provided a deeper understanding of the NH4+...urea carbonyl synthon. The Raman spectrum for ADN-urea shows signals at 1011 cm⁻¹ and 1000 cm⁻¹ where urea shows a single signal arising from a symmetrical C-N stretch (Fig. 4b).²⁴ Splitting here indicates either that the symmetry of the urea molecule has been disturbed in the salt cocrystal and/or that urea exists in two distinct and non-equivalent environments. The infrared spectrum of ADN-urea displays an absorbance at 1652 cm^{-1} while the prominent carbonyl (C=O) stretch for urea $(1678 \text{ cm}^{-1})^{25}$ is notably absent. Absorbance around 1650 cm⁻¹ for binary systems incorporating urea is common and attributed to the increase in C-N double bond character (C=N) associated with the greater contribution of zwitterionic resonance forms of urea which are favored in polar environments.^{26,27} Analysis of urea bond lengths in ADN-urea reveals non-equivalent C-N bond lengths within urea molecules which corroborates the spectroscopic analysis (Fig. 4c). A similar analysis of urea bond lengths and interactions in AH-urea also suggests a high degree of urea polarization in that structure. This explains the nitrogen atoms acting as hydrogen bond acceptors between urea dimers in AHurea, which is rare for amide functionalities, but urea moieties appear more amenable given the ability to asymmetrically delocalize electron density into the carbonyl. These findings may influence other strategies for cocrystal design, such as the use of electrostatic potential mapping,28 where the assumed symmetry of urea moieties can influence the outcome.

Given the promising attributes of both urea and ADN with respect to energetic materials, ADN-urea warranted further characterization. Raman spectroscopy shows an appreciable red-shift in prominent signals arising from dinitramide NO2 stretching and wagging frequencies (Fig. 4b).23 This suggests that dinitramide is better stabilized in this environment and/or has adopted a lower energy conformation than that in pure ADN. Previous studies have shown computationally that planar dinitramide is the lowest energy conformation yet the vast majority of compounds containing dinitramide fail to achieve planarity.^{23,29} The dinitramide torsion in ADN is 43.8° whereas that in ADN-urea is 5.1°, which may contribute to the red-shift in dinitramide absorbance. Stabilization of dinitramide is significant as interactions with the dinitramide ion are commonly invoked in theories concerning the thermal stability and hygroscopicity of ADN.30,31

The melt casting of an energetic material is the preferred processing method, though few energetic materials meet the requirements for melt casting which include melting temperatures between 70 °C and 120 °C and a large working window between melting and decomposition.^{13,32} Though far from widespread, melt-castable cocrystals are known³³⁻³⁵ and at least one energetic cocrystal was shown to impart melt-castability to a compound unsuitable for melt casing as a pure component; in this case, melt-phase stabilization was invoked based on vibrational spectroscopy.³⁶ In other cases, phase separation has been observed upon melting, yielding a physical mixture of components with high impact sensitivity.^{37,38} Investigation of the thermal stability of both ADN salt cocrystals revealed that

these materials recrystallize from the melt as the salt cocrystals rather than phase separating into ADN and urea/2Im (see ESI⁺). ADN-urea approaches the ideal lower limit in melting point (69.2 °C) for melt-castables and offers an excellent working window with decomposition onset at 134.6 °C. Cyclic DSC shows that melting and recrystallization is possible at least six times as evidenced by reproducible melting temperatures and negligible variance in ΔH_{fus} (Fig. 5a). The salt cocrystal is also promising from an energetic performance perspective. ADNurea is not impact-sensitive (in sharp contrast to ADN itself as determined using our in-house impact testing apparatus).6 The results of performance calculations, conducted using CHEETAH software (see ESI[†]), show ADN-urea to be competitive with contemporary state-of-the-art melt-castable energetic systems as both a stand-alone energetic material and as a component in currently fielded formulations¹⁸ The physical properties and calculated energetic performance parameters of ADN-urea demonstrate the promise of applying salt cocrystallization in energetic materials development.

Conclusions

Here, an approach to NH4⁺ salt cocrystallization is presented and applied to the energetic oxidizing salt ADN. This approach afforded two novel ADN salt cocrystals, one of which is meltcastable. Though melt-casting was not a property targeted for improvement in this work, nor given the nature of the phenomenon could it have been, this observation highlights the ability of cocrystallization to imbue not only improved but novel properties in some instances. For ADN specifically, salt cocrystallization has proved capable of remediating major impediments to its application and now has facilitated its melt-casting.5 The approach put forth and applied here to achieve salt cocrystallization has considerable potential as a general methodology for the cocrystallization of energetic oxidizing salts, many of which are NH4⁺ salts. As this general counterion targeting approach is applied more broadly, it will expand the synthetic toolbox for properties driven synthesis of salt cocrystals.

Data availability

Data is available upon request to corresponding author.

Author contributions

MKB conducted and interpreted experiments/results. MKB and AJM contributed to project design, manuscript preparation/ editing.

Conflicts of interest

There are no conflicts to declare.

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