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Multi-Component Crystals Containing Urea: Mechanochemical Synthesis and Characterization by ³⁵Cl Solid-State NMR Spectroscopy and DFT Calculations

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Abstract

Mechanochemical synthesis provides new pathways for the rational design of multicomponent crystals (MCCs) involving anionic or cationic components, which offer molecularlevel architectures unavailable to MCCs comprised of strictly neutral components. Structural characterization of the products of mechanochemical syntheses is essential for divining clear relationships between the nature of coformers, milling conditions, reaction mechanisms, and intermolecular bonding. Notably, when powder X-ray diffraction and solid-state NMR (SSNMR) are combined with plane-wave density functional theory (DFT) calculations, they offer opportunities for NMR crystallographic solutions and structural refinements. Herein, we report mechanochemical syntheses of five urea-containing MCCs of the form $NR_4Cl:xUrea\cdot yH_2O$ (R = H, Et, n-Pr; x = 1, 2; y = 0, 2), which can be made in high yields (> ca. 99%) and great rapidity (< 40 minutes). We demonstrate the utility of ³⁵Cl SSNMR for providing distinct fingerprints for each urea MCC and detecting chlorine-containing impurities. Dispersion-corrected plane-wave DFT-D2* calculations are used for structural refinement and relating ³⁵Cl electric field gradient (EFG) tensors and chloride ion hydrogen bonding environments. Finally, ab initio molecular dynamics calculations are used to study the impact of molecular motions on ³⁵Cl EFG tensors, and their concomitant use for site assignment and NMR crystallography. Together, these techniques show great promise for future development of crystal structure prediction protocols using NMR of quadrupolar nuclei.

1. Introduction

The rational design of single-phase multi-component crystals (MCCs) is a flourishing area in the fields of crystal engineering and pharmaceutical sciences.^{1,2} Solid forms of MCCs include solvates, salts, cocrystals, and combinations thereof; these are of particular interest to the pharmaceutical industry, as they can be made from an active pharmaceutical ingredient (API) and one or more pharmaceutically-acceptable coformers (*i.e.*, pharmaceutical cocrystals, PCCs).^{3,4} By carefully selecting the appropriate constituents and mode(s) of preparation, it is possible to tailor the physicochemical properties (*i.e.*, solubility, stability, and/or bioavailability) of MCCs for specific applications.^{5–8}

Mechanochemical synthesis (*i.e.*, synthetic techniques that induce chemical changes with mechanical action) offers unique opportunities for the production of MCCs. ^{9–11} One common mechanochemical synthetic methods is ball milling, where solid reagents are ground at a constant milling frequency using ball bearings in a sealed jar. Mechanochemical syntheses offers many advantages over crystallization from solution, including rapid production of solid-phase products in minutes (as opposed to days by crystallization), high yields, and the potential production of novel solid forms that are either difficult or impossible to obtain by crystallization. ^{9,10,12–16} Furthermore, mechanochemical synthesis adheres to many of the tenets of *green chemistry*, including the use of minimal solvent, low energy input, atom economy, and reduction of waste and/or by-products. ^{10,13,16–18}

There are several techniques for characterizing the products of mechanochemical syntheses, including X-ray diffraction (XRD), calorimetric analysis (*i.e.*, thermogravimetric analysis and differential scanning calorimetry), vapour sorption analysis, vibrational

spectroscopy (*i.e.*, infrared and Raman spectroscopies), and solid-state NMR (SSNMR) spectroscopy. Single-crystal X-ray diffraction (SCXRD) generally has limited applicability for characterizing the products of mechanochemical syntheses, which tend to be microcrystalline powders (hence, powder XRD, PXRD, is more often used). Of these methods, SSNMR spectroscopy provides the most detailed information about molecular-level structure and dynamics for materials ranging in nature from the highly crystalline to the completely amorphous. Moreover, SSNMR is increasingly being used in the context of *NMR* crystallography, 20–27 an important set of techniques that holds much promise for improving crystal structure prediction (CSP) methods. 28–31

NMR crystallography utilizes SSNMR spectroscopy, XRD methods, and quantum chemical calculations to solve, refine, and/or validate crystal structures. $^{20-27}$ Density functional theory (DFT) calculations of chemical shifts (*i.e.*, most commonly 1 H, 13 C, and 15 N) aid in structural refinements and can be used as a figure of merit for assessing the quality of structures of organic solids. $^{32-41}$ However, there are many classes of organic solids with cationic or anionic species that have quadrupolar NMR-active nuclides (*i.e.*, nuclear spin $I > \frac{1}{2}$; *e.g.*, 7 Li, 23 Na, $^{35/37}$ Cl, 39 K, $^{79/81}$ Br, *etc.*). Acquisition of the SSNMR spectra of such nuclides permits the determination of their electric field gradient (EFG) tensors, which are extremely sensitive to even the most subtle structural changes or differences, as well as to longer-range interactions, providing a unique source of additional structural information. $^{42-50}$ In turn, comparison of experimentally measured and computationally derived EFG tensors offers an alternative means of refining crystal structures (and possibly even identifying potential structures in conjunction with CSP methods) that do not depend solely on the measurement, assignment, and computation

of chemical shifts. Moreover, quantum chemical calculations of EFG tensor parameters are much less computationally expensive than those of chemical shifts, since the former depend only on the electronic ground state of the molecule. Furthermore, in certain situations, the calculation of *both* EFG and CS tensors can be a very powerful means of structural refinement, since their corresponding interactions have independent physical origins. As such, it is desirable to develop NMR crystallographic techniques that use quadrupolar parameters for crystal structure prediction, refinement, and validation.^{46,51–62}

Of the commonly occurring quadrupolar nuclei in organic solids, 35 Cl (I = 3/2) is the most widely explored from the perspective of structural refinements based on the measurement and computation of EFG tensors; 45,47,56,59,63-69 this is due to both the preponderance of hydrochloride (HCl) salts of organic solids (such as APIs) and the relative ease of measurement of ³⁵Cl SSNMR spectra of chloride ions. ³⁵Cl SSNMR spectra feature central transition (CT, +½) $\leftrightarrow \Box - \frac{1}{2}$) powder patterns that are influenced by the second-order quadrupolar interaction (SOQI) and chemical shift anisotropy (CSA). The magnitudes of the principal components of the ³⁵Cl EFG tensor, as well as its orientation with respect to the molecular frame, are sensitive to the local electronic environment of the chloride ion. Slight differences in the hydrogen bonding environments of chloride ions have dramatic impacts on their ³⁵Cl EFG tensors, resulting in distinct sets of quadrupolar parameters (i.e., the quadrupolar coupling constant, C_0 , and the asymmetry parameter, η_0) for even very small differences or changes in structure; as such, 35 Cl SSNMR spectra often yield unique spectral fingerprints, making them useful for the differentiation of polymorphs, hydrates, solvates, and other solid forms of organic HCl salts, as well as the detection of impurity phases. 42,45,47,56,59,63–68

In order to design an NMR crystallography protocol that can be used for solving crystal structures of MCCs involving cationic and/or ionic species, including PCCs, a series of simple candidate systems is required that meet the following criteria: (i) elementary chemical structures; (ii) a small number of atoms in the asymmetric units; and (iii) abundance of useful NMR handles. One family of MCCs that meet these criteria are urea MCCs (*i.e.*, MCCs comprised of urea molecules and other elementary ionic species). Urea remains a vital reagent in many areas of chemistry, ^{70–76} and is able to form supramolecular assemblies such as inclusion compounds ^{77–80} and cocrystals, ^{72,73,81–84} which can be synthesized mechanochemically in some cases. Urea is an ideal molecule for investigation of the syntheses and structures of MCCs, as well as for benchmarking NMR crystallographic protocols, since it is small and has both hydrogen-bond donor and acceptor groups.

Herein, we discuss the mechanochemical preparation of urea MCCs and their structural characterization using ³⁵Cl and ¹³C SSNMR spectroscopy, PXRD and/or SCXRD, and DFT calculations. Novel ball milling preparations of the MCCs NEt₄Cl:2Urea, NEt₄Cl:2Urea·2H₂O, NPr₄Cl:2Urea, NPr₄Cl:3Urea, and NH₄Cl:Urea, which are aimed at maximizing yield and optimizing efficiency, are described, and contrasted with previously-reported preparations featuring crystallization from solution. The identities and purities of the products of mechanochemical synthesis (*i.e.*, MCCs, starting educts, and other potential impurities) are confirmed using ³⁵Cl SSNMR and PXRD. Dispersion-corrected plane-wave DFT-D2* calculations^{58,85} are used to refine the crystal structures, assess the agreement between experimentally measured and theoretically derived ³⁵Cl EFG tensors, and elucidate relationships between NMR parameters and molecular-level structure and dynamics. *Ab initio* molecular

dynamics (*ai*MD) simulations are used to probe the impact of molecular motions upon ³⁵Cl EFG tensors, and to gauge the possibility of using such calculations for site assignments and NMR crystallographic analyses. Finally, we discuss the potential of these characterization methods for use in the design of NMR crystallographic-based CSP protocols for determining the structures of complex MCCs and PCCs.

2. Experimental and Computational Methods

2.1 Materials and Syntheses

Ammonium chloride (NH₄Cl), tetraethylammonium chloride monohydrate (NEt₄Cl·H₂O), tetra(*n*-propyl)ammonium chloride (NPr₄Cl), urea, and solvents were purchased from Sigma Aldrich Canada Ltd. The solid educts were oven-dried prior to use at 110 °C for 16 hours, and their identities and purities verified using PXRD (**Figure S1**).

Each MCC was prepared mechanochemically *via* ball milling of the dried reagents (and microliter quantities of H₂O where indicated) in the appropriate molar ratios (**Table S1**). These syntheses used a Retsch Mixer Mill 400, 10 mL stainless steel milling jars, and two 7 mm stainless steel ball bearings. The total mass of the solid reagents in each synthesis was scaled to *ca*. 200 mg. The maximum milling rate of 30 Hz was used for all syntheses. All syntheses were optimized to obtain maximum yield and optimized efficiency.

Crystals of NH₄Cl:Urea, suitable for analysis by SCXRD, were grown by slow evaporation of an aqueous solution of equimolar NH₄Cl and urea. Crystals of NPr₄Cl were grown from a saturated DCM solution *via* slow diffusion of anhydrous pentane.

2.2 Powder X-ray Diffraction

For all materials except NPr₄Cl, PXRD patterns were acquired using a Rigaku MiniFlex benchtop diffractometer with a Cu K_{α} (λ = 1.541 Å) radiation source and a D/teX Ultra2 detector. Samples were packed in zero-background silicon wafers with a well size of 5 mm × 0.2 mm, and mounted on an eight-position autosampler. Experiments were conducted with an X-ray tube voltage of 40 kV, an amperage of 15 mA, 2 θ angles ranging from 5 – 50°, a step size of 0.030°, and a dwell time of 5 s, resulting in an acquisition time of ca. 12 minutes per sample.

For NPr₄Cl, the PXRD pattern was acquired using a Rigaku Smartlab diffractometer with a Cu K_{α} radiation source and a D/teX Ultra2 detector. The sample was packed on a zero-background wafer and mounted in an air-tight sample holder. Experiments were conducted with an X-ray tube voltage 40 kV, an amperage of 44 mA, length limiting slit of 5 mm, 20 angles ranging from 5 – 50°, a step size of 0.030°, and a dwell time of 5 s, resulting in an acquisition time of ca. 12 minutes per sample.

The CrystalDiffract software package was used to simulate PXRD patterns for materials with known crystal structures.

2.3 Single-Crystal X-ray Diffraction

Crystals of NH₄Cl:Urea or NPr₄Cl were mounted on a cryoloop using paratone oil. Data were collected using φ and ω scans at a temperature of either 170(2) K or 150(2) K on a Bruker D8 Venture four-circle diffractometer equipped with a Photon 100 CCD detector using Mo K_{α} radiation (λ = 0.7107 Å). The temperature was controlled using an Oxford Cryosystems Cryostat (700 Series Cryostream Plus). An appropriate data collection strategy was determined

using APEX III software⁸⁶, based on an initial cell indexing. The raw data were integrated and reduced using SAINT,⁸⁶ and corrected for absorption effects using SADABS.⁸⁶ Structures were solved using intrinsic phasing⁸⁷ and refined against *F*² with SHELXL⁸⁸ within OLEX2.⁸⁹ The positions of all non-hydrogen atoms were refined anisotropically. Hydrogen atoms were placed in idealized positions and refined using a riding model for NPr₄Cl, or by Fourier difference maps and refined isotropically for NH₄Cl:Urea. The structures of NPr₄Cl and NH₄Cl:Urea have been deposited on the Cambridge Structural Database [CSD deposition numbers 2120237 and 2120238, respectively].

2.4 Solid-State NMR Spectroscopy

Overview. All NMR data corresponding to a field strength of 9.4 T were obtained at the University of Windsor (Windsor, Ontario, Canada) using a Bruker Avance III HD spectrometer and an Oxford wide-bore magnet, with Larmor frequencies of $v_0(^1\text{H}) = 400.24$ MHz and $v_0(^{35}\text{Cl}) = 39.21$ MHz. Static experiments were conducted using a Revolution 5 mm HX static probe, with samples packed in 5 mm o.d. glass tubes, whereas spinning experiments were conducted using a Varian/Chemagnetics 4 mm HXY magic angle spinning (MAS) probe, with samples packed in 4 mm o.d. zirconia rotors. All data corresponding to a field strength of 14.1 T were obtained at the National High Magnetic Field Laboratory (Tallahassee, FL) using a Bruker NEO console and an Oxford wide-bore magnet, with Larmor frequencies of $v_0(^1\text{H}) = 600.07$ MHz and $v_0(^{35}\text{Cl}) = 58.79$ MHz. These experiments used a home-built 3.2 mm HXY MAS probe with samples packed into 3.2 mm o.d. zirconia rotors. All data corresponding to a field strength of 19.5 T were obtained at the National High Magnetic Field Laboratory using a Bruker NEO

console and an Oxford 31 mm bore magnet, with Larmor frequencies of $v_0(^1H) = 831.48$ MHz and $v_0(^{35}Cl) = 81.47$ MHz. These experiments used a home-built 3.2 mm HX MAS probe with samples packed into 3.2 mm o.d. zirconia rotors. A summary of all experimental parameters is found in the Electronic Supplementary Information (ESI).

³⁵Cl¹H} SSNMR. All ³⁵Cl spectra were acquired under static or MAS ($v_{rot} = 5 - 16 \text{ kHz}$) conditions using a Hahn-echo pulse sequence with CT-selective $\pi/2$ pulses, with the exception of the MAS spectrum of NPr₄Cl, which was acquired using non-selective $\pi/2$ pulses. ¹H continuous-wave decoupling was used in all experiments, with a decoupling field of either 25 kHz (9.4 T) or 55 kHz (19.5 T). All ³⁵Cl SSNMR spectra presented in this work were acquired with calibrated recycle delays in all cases to ensure maximum signal to noise to allow for quantification of relative numbers of chloride ion sites (in the cases of multiple sites in the products and/or sites arising from impurities or leftover educts). The ³⁵Cl chemical shifts were referenced to solid NaCl ($\delta_{iso} = 0.0$ ppm), sometimes employing 0.1 M NaCl (aq) ($\delta_{iso} = -41.11$ ppm) as a secondary chemical shift reference. 90 Spectra were processed using TopSpin 4.191 and simulations of all ³⁵Cl powder patterns were prepared using ssNake v1.3, which uses the ZX'Z"convention for the Euler angles. The Euler angles were converted to the ZY'Z" convention^{92–94} for direct comparison to the relative tensor orientations extracted from CASTEP calculations using the EFGShield software package, which uses the ZY'Z" convention⁹² (see **Supplement S1** for details). Uncertainties were assessed through bidirectional variation of each parameter, and visual comparison of experimental and simulated spectra.

¹H→¹³C{¹H} CP/MAS SSNMR. A ramped amplitude ¹H→¹³C cross-polarization (CP)/MAS pulse sequence^{93,94} was used to acquire the ¹³C SSNMR spectra, with spinning rate of

 $v_{\text{rot}} = 6 \text{ kHz}$. A SPINAL-64 ¹H decoupling field of $v_2(^1\text{H}) = 100 \text{ kHz}$ and a 2 ms contact time with a Hartman-Hahn matching field of $v_1(^1\text{H}) = 50 \text{ kHz}$ were used in all experiments. Chemical shifts were referenced to TMS ($\delta_{\text{iso}}(^{13}\text{C}) = 0.0 \text{ ppm}$) *via* the secondary methylene resonance of adamantane at $\delta_{\text{iso}}(^{13}\text{C}) = 38.57 \text{ ppm}$.

2.5 Density Functional Theory Calculations

Overview. All calculations were performed using plane-wave DFT as implemented in the CASTEP module of BIOVIA Materials Studio 2020,⁹⁶ using model structures obtained from XRD studies. These calculations employed the RPBE functional⁹⁷ and ZORA/scalar ultrasoft pseudopotentials generated on the fly.⁹⁸ All calculations employed a version of the Grimme two-body dispersion correction⁹⁹ that has been reparameterized to aid in the refinement of the crystal structures of organic solids and the calculation of EFG tensor parameters.^{57,58,85}

Geometry Optimizations. Structural refinements of the atomic positions within the crystal structures employed the low-memory BFGS energy-minimizing scheme. 100 Only the atomic positions were allowed to vary, while holding the unit cell parameters from the reported crystal structures at 170 K constant. The reason for this is that semi-empirical, two-body force fields, such that of Grimme, are known to overestimate unit cell volumes due to their approximate nature – this places strict limitations on allowing free geometry optimization of the unit cell. 58,101 Calculations used an SCF convergence threshold of 5×10^{-7} eV atom⁻¹, plane-wave cutoff energy of 800 eV, and evaluated integrals over the Brillouin zone using a Monkhorst-Pack grid with a k-point spacing of 0.05 Å⁻¹. 102 The thresholds for structural convergence were a

maximum change in energy of 5×10^{-6} eV atom⁻¹, and a maximum displacement of 5×10^{-4} Å atom⁻¹.

Ab Initio Molecular Dynamics. aiMD simulations on structural models of NH₄Cl:Urea were performed within the extended-Lagrangian Born-Oppenheimer molecular dynamics (xL-BOMD) formalism. ^{103–105} The model system was treated as a canonical NVT ensemble. The randomized initial ionic velocities were stabilized at equilibrium values by employing a 300 K Nosé-Hoover-Langevin thermostat. ¹⁰⁶ A time step of 0.5 fs was used with a total simulation time of 10.5 ps (*i.e.*, 21000 total steps). The unit cell was altered from Pmna symmetry to a supercell with P_1 symmetry, which increases the number of unique chlorine environments from two to eight. These calculations employed an SCF threshold of 2×10^{-6} eV atom⁻¹, plane-wave cutoff energy of 325 eV, and evaluated integrals over the Brillouin zone using a Monkhorst-Pack grid with a k-point spacing of 0.10 Å⁻¹.

NMR Interaction Tensors. 35 Cl EFG tensors and magnetic shielding tensors were calculated using the same SCF threshold, plane-wave cutoff energy, and k-point spacing as the geometry optimizations. 35 Cl magnetic shielding tensors were calculated using the GIPAW approach, 107 and magnetic shielding values were converted to the chemical shift scale by setting the calculated shielding of NH₄Cl to $\delta_{iso} = 120$ ppm relative to that of solid NaCl at $\delta_{iso} = 0$ ppm. For the time-averaged calculations of NMR interactions, a total of 100 snapshot structures were selected using direct Monte Carlo sampling of structures along the MD trajectory (excluding data from the first 1000 time steps (0.5 ps)). Since there are four unique crystallographic chlorine sites in the supercells, this led to the sampling of 400 snapshots of the molecular-level local environments of the chloride ions.

3. Results and Discussion

Here, we discuss (i) the characterization of the reagents NH₄Cl, NPr₄Cl, and NEt₄Cl·H₂O by ³⁵Cl{¹H} SSNMR spectroscopy, (ii) the synthesis and characterization of urea MCCs involving either NEt₄Cl and NPr₄Cl, as well as a comparison of their experimental and calculated ³⁵Cl EFG tensor parameters, and (iii) the synthesis and characterization of NH₄Cl:Urea, which is distinct from all of the other systems, due to molecular-level motions that influence the measurement of ³⁵Cl EFG tensors. PXRD and ¹³C SSNMR spectroscopy are used as supporting characterization techniques (**Figures S2**, **S3**, and **Table S2**). We also report a novel crystal structure of NPr₄Cl at 150 K and redetermine the crystal structure of NH₄Cl:Urea at 170 K (**Figure S4** and **Table S3**).

In all cases, 35 Cl SSNMR spectra were acquired at two distinct magnetic fields to aid in the precise determination of the principal components of the EFG and CS tensors, since the manifestations of the SOQI and CSA in CT powder patterns have distinct dependences on the strength of the magnetic field (*i.e.*, the effects of the former and latter scale proportionally to B_0^{-1} and B_0 , respectively, for most sets of Euler angles describing the relative orientation of the EFG and CS tensors, *vide infra*). Additionally, acquisition of 35 Cl MAS NMR spectra allows for accurate determination of the δ_{iso} , C_Q , and η_Q , due to the averaging of the 35 Cl CSA (under a high enough MAS rate) and partial averaging of the SOQI; this aids in the fitting of the static NMR spectra using eight parameters, including the span (Ω), and skew (κ) of the CS tensor, and the aforementioned Euler angles (α , β , and γ) (see **Table 1** for definitions of all parameters).

The values of the quadrupolar parameters determined from analysis of ³⁵Cl CT patterns are of great value, since they are directly related to the principal components of the EFG tensor,

which in turn provide information on the local ground state electron density about the chloride ions. $^{108-110}$ Increased values of C_Q , which result in broadening of the CT patterns (**Scheme 1A**), correspond to ground state electron distributions that increasingly depart from spherical (Platonic) symmetry. For instance, if the electronic environment of a chloride ion is perturbed by hydrogen bonding, the absolute magnitude of C_Q is generally observed to increase. On the other hand, values of η_Q , which produce patterns where the discontinuities adopt different relative positions (**Scheme 1B**), describe the axial symmetry of the EFG tensor, and correspondingly, the cylindrical symmetry of the ground state electron density ($0 \le \eta_Q \le 1$, where $\eta_Q = 0$ indicates perfect axial symmetry). For example, a Cl atom involved in a covalent C-Cl bond typically has an axially symmetric EFG tensor ($\eta_Q = 0$), whereas Cl⁻ ions featuring multiple short H···Cl hydrogen bonds often have non-axially symmetric EFG tensors ($\eta_Q \ne 0$). Unfortunately, interpretation of chlorine CS tensors is not as straightforward as this and relies heavily upon computationally expensive DFT calculations; hence, we will focus on exploring relationships between structure, symmetry, and 35 Cl EFG tensors throughout this work.

3.1. Educts: NH₄Cl, NPr₄Cl, and NEt₄Cl·H₂O

The characterization of the educts is important, primarily for the purpose of identifying their potential presence in the reaction products arising from either ball milling or recrystallization from solution. Fortunately, each of the ammonium chloride salts yields a distinct ³⁵Cl NMR spectral fingerprint (**Figure 1**).

The static and MAS ³⁵Cl{¹H} SSNMR spectra (9.4 T) of NH₄Cl are narrow and nearly featureless, indicating a single chlorine environment with negligible influence from the SOQI

 $(C_Q < 30 \text{ kHz})$ or CSA; this observation is consistent with the cubic space group of its crystal structure $(Pm\overline{3}m, Z' = 1, Z = 1)$, in which the chloride ion sits at a site of local octahedral symmetry.¹¹¹

The ${}^{35}\text{Cl}\{{}^{1}\text{H}\}$ MAS spectrum (9.4 T) of NPr₄Cl is characterized by a sharp, featureless centerband corresponding to the CT, and a manifold of spinning sidebands (SSBs) arising from the satellite transitions (STs, $\pm 3/2 \leftrightarrow \pm 1/2$). Fitting this spectrum yields $\delta_{iso} = 57(1)$ ppm, $C_Q = 160(20)$ kHz, and $\eta_Q = 0.0$. The ${}^{35}\text{Cl}$ static CT spectrum of NPr₄Cl is dominated by the effects of CSA and characterized by $\Omega = 14(2)$ ppm and $\kappa = -1.0$. The CSA is small and has no observable influence on the SSBs in the MAS spectrum. The crystal structure of NPr₄Cl is in the tetragonal space group $I\overline{4}$ (Z' = 0.25, Z = 2), with a single chlorine environment in the asymmetric unit. The magnitude of C_Q is very small because the chloride ion, which is positioned on the C_4 axis of the tetragonal unit cell, does not participate in hydrogen bonding with the surrounding NPr₄⁺ ions (*i.e.*, all H···Cl⁻ distances are greater than 2.8 Å).

Finally, the ${}^{35}\text{Cl}\{{}^{1}\text{H}\}$ NMR spectra of NEt₄Cl·H₂O feature patterns that are substantially broader and more complex than those of the other educts, clearly indicating the effects of the SOQI. The NMR spectra are simulated with a minimum of three overlapping patterns, based upon the number of visible discontinuities in the MAS spectra, with values of C_Q that are larger than those observed for NH₄Cl and NPr₄Cl (**Table S4**). These broader patterns are clearly indicative of H···Cl⁻hydrogen bonds between the chloride ions and surrounding water molecules. The ratios of the integrated intensities for the three overlapping patterns are ca. 2:4:1 (MAS) and 1:4.4:1.4 (static). Assuming the presence of only three patterns with distinct quadrupolar parameters, these spectra indicate the presence of three magnetically non-equivalent

chloride ion sites. At first, this would seem to be inconsistent with the known crystal structure (C2/c, Z'=1, Z=8), which comprises a single crystallographically distinct chloride ion. The presence of multiple patterns could arise from local disorder in the ethyl moieties (which is predicted in the crystal structure, and verified by the presence of eight distinct methyl peaks in the ${}^{1}H\rightarrow{}^{13}C\{{}^{1}H\}$ CP/MAS spectrum, **Figure S2A**). This system could be a subject for future investigations, but is beyond the scope of the current work – for now, the ${}^{35}Cl$ CT patterns of NEt₄Cl·H₂O are strictly used to identify the presence of educt, if present.

3.2 NR₄Cl:xUrea·yH₂O (R = Et, Pr; x = 1, 2, 3; y = 0, 2)

Mechanochemical syntheses of NEt₄Cl:2Urea, NEt₄Cl:Urea·2H₂O, NPr₄Cl:2Urea, and NPr₄Cl:3Urea were all successful, as judged by comparison of PXRD patterns of the solid products with simulated PXRD patterns based on the known crystal structures (**Figure S5, Table S5**). ^{114–116} It is noteworthy, however, that this does not preclude the presence of impurity phases, rather that the quantity of impurity phase(s) is low, typically < 5 – 10%, *vide infra*. ¹¹⁷ Initial trials revealed that all MCCs could be mechanochemically synthesized in 30-40 minute runs, which is a significant improvement over growing single crystals via crystallization from solution, which can require several days. ⁷⁵ Remarkably, further optimizations revealed that most MCCs could be prepared much more quickly, with NEt₄Cl:2Urea, NPr₄Cl:2Urea, and NPr₄Cl:3Urea taking only one minute (there was no reduction in preparation time for NEt₄Cl:Urea·2H₂O, which took 40 minutes, **Table S1**, **Figure S6-S10**). Some mechanochemical syntheses attempted with shorter milling times resulted in impurities that are detectable *via* PXRD (**Figure S6-S10**). Interestingly, the anhydrous NEt₄Cl:2Urea and hydrated NEt₄Cl:Urea·2H₂O MCC products are

dependent upon the ratio of urea to NEt₄Cl·H₂O educts (*i.e.*, 1:2 and 1:1, respectively). Preparations of NEt₄Cl:Urea·2H₂O with 0, 1, and 2 eq. of H₂O yields products with similar pXRD patterns (**Figure S11**), indicating that in the case of the mechanochemical reaction with no additional liquid, water must come from the educt hydrate and the atmosphere.

The ${}^{35}\text{Cl}$ SSNMR spectra of these MCCs acquired under static and MAS conditions at 9.4 T and 19.5 T (**Figure 2**) are distinct from those of the simple ammonium chloride salts (*cf*. **Figure 1**), indicating that no impurity phases are present (*N.B.*: in many instances, carefully designed SSNMR experiments can quantitatively detect small amounts of impurities that are not always evident in PXRD patterns). ${}^{38,64,118-121}$ In each spectrum, a CT pattern dominated by the SOQI is observed that corresponds to a single magnetically and crystallographically distinct chloride ion, in accordance with the reported crystal structures, where all four MCCs are reported to crystallize in either the monoclinic $P2_1/c$ or $P2_1/n$ space groups (**Table S5**) and have one crystallographically distinct chloride ion in the asymmetric unit (Z'=1, Z=4). ${}^{114-116}$ The 35 Cl EFG tensor parameters obtained from the analytical simulations feature values of C_Q between 0.96(1) MHz and 2.88(4) MHz (**Table 1**), which are within the typical range observed for organic HCl salts. 90 Additionally, the value of the asymmetry parameter is found to be high ($\eta_Q \ge 0.70$) in each case.

Relationships between the NMR parameters and crystal structures can be elucidated with quantum chemical calculations. Recent studies have demonstrated the use of plane-wave DFT calculations with semiempirical dispersion-corrected force-fields that result in higher quality crystal structures and more accurate predictions of EFG tensors than is possible from DFT calculations not employing these methods. 41,57,58,85 This force-field correction, DFT-D2*, based

on a modification on Grimme's two-body model, ⁹⁹ was developed through refinements of the crystal structures of various organic solids and subsequent calculations of ³⁵Cl, ¹⁴N, and ¹⁷O EFG tensors. ^{41,57,58,85} Structural models based on the reported crystal structures for each MCC were subjected to geometry optimizations using the DFT-D2* method. The ³⁵Cl EFG tensors were calculated for both XRD-derived and DFT-D2* structural models and compared with experimentally determined tensors (**Figure 3**). The RMS EFG distance⁵⁸ is used as a figure of merit for assessing the agreement between calculated and experimental ³⁵Cl EFG tensors . The DFT-D2* calculations result in better agreement between calculation and experiment, since the RMS EFG distance is $\Gamma_{RMS} = 0.53$ MHz for the XRD-derived models, and much lower, $\Gamma_{RMS} = 0.21$ MHz, for the DFT-D2* models (**Supplement S2**), which is consistent with our previous work. ^{58,63} The structural models with atomic coordinates refined at the DFT-D2* level indicate that each chloride ion features between four and six H····Cl⁻ contacts with urea and/or water molecules (**Table 2**) that are all greater than *ca. 2.2* Å, which is consistent with the small magnitudes of C_0 . ⁴⁵

The orientations of the principal components of the ³⁵Cl EFG tensors in their molecular frames give us some insight into the local chloride ion hydrogen-bonding environments (**Figure 4**). For the purpose of this discussion, *hydrogen bonds* between chloride ions and nearby hydrogen atoms are defined as those with distances of 2.6 Å or less, ^{112,122,123} whereas the term *short contacts* is used to refer to hydrogen bonds with distances of *ca.* 2.2 Å or less, based on earlier observations of their dominant influence on ³⁵Cl EFG tensors. ⁴⁵ Although we have established relationships between ³⁵Cl EFG tensor parameters and the local environments of chlorine ions featuring one or two short contacts, ⁴⁵ these relationships remain poorly understood

for systems without short contacts, such as the urea MCCs, as well as for hydrates of organic HCl salts;^{45,90} as such, continued exploration of these relationships is warranted.

The chloride ions in NEt₄Cl:2Urea feature four monodentate hydrogen bonds involving urea molecules. The largest principal component of the 35 Cl EFG tensor, V_{33} , is oriented near the bonding axis of the shortest hydrogen bond, \angle (H-Cl- V_{33}) = 19.3°, whereas V_{22} is oriented perpendicular to the pseudo-plane in which the chloride ion and four urea molecules reside.

By contrast, three of the four hydrogen bonds in NEt₄Cl:Urea·2H₂O involve water molecules, and a fourth involves urea. V_{33} resides between the second- and third-shortest hydrogen bonds with water molecules (N.B.: these water molecules are crystallographically equivalent through inversion symmetry). In both cases, the sign of C_Q is predicted to be negative (i.e., V_{33} is positive since $Q(^{35}Cl) = -8.165$ fm²).⁴⁵

NPr₄Cl:2Urea has four H···Cl⁻ contacts, all of which are ca. 2.4 Å, stemming from bidentate interactions with two urea molecules, and resulting in a pyramidal Cl·(Urea)₂⁻ structural unit. V_{33} is oriented perpendicular to the bonding axis with the shortest contact, \angle (H-Cl- V_{33}) = 99.4°, whereas V_{11} and V_{22} reside in the plane of the shortest contact (*i.e.*, the EFGs are positive within this plane). The sign of C_Q is predicted to be positive (*i.e.*, V_{33} is negative), consistent with the orientation of V_{33} perpendicular to the shortest contacts.

Finally, the six short contacts in NPr₄Cl:3Urea, which range from 2.40 - 2.54 Å, involve bidentate interactions with three urea molecules, forming a paddlewheel configuration about the chloride ion. For this chlorine site, which features the smallest value of C_Q for any of the MCCs, the orientation of the 35 Cl EFG tensor is not constrained by an apparent symmetry or pseudo-

In summary, this series of model structures featuring chloride ions with no short contacts reveals a number of interesting relationships between local structures and ³⁵Cl EFG tensor orientations, where in many instances, one or more principal components are found to align along or near key symmetry or pseudo-symmetry elements. Clearly, further investigations of more systems like these are likely to reveal EFG tensor-structure relationships that may greatly improve crystal structure prediction protocols.

Finally, the chlorine CS tensors for the four MCCs were calculated using the GIPAW approach (**Figure S12**). We find that refinement of the initial XRD-derived structures at the DFT-D2* level results in more accurate predictions of CS tensors than calculations on XRD-derived structures, which underestimate every principal component of the chlorine CS tensors, and are characterized by an RMS CS distance of $\Delta_{RMS} = 32$ ppm (**Supplement S3**). 124 In contrast, calculations on the DFT-D2* refined structures do not feature this systematic error and are characterized by $\Delta_{RMS} = 11$ ppm. Unlike the EFG tensors, there are apparently no straightforward relationships between the chlorine CS tensors and the types, numbers, and spatial arrangements of hydrogen bonds that can be drawn; however, there is potential for chlorine CS tensor parameters to be used as additional constraints in NMR crystallographic protocols.

3.3 NH₄Cl:Urea

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NH₄Cl:Urea was synthesized using both crystallization from water (seven days to yield crystals suitable for analysis by SCXRD) and ball milling (10 minutes). Both preparations led to

the formation of the same product, as indicated by their similar PXRD patterns; however, neither of these match the simulated PXRD patterns based on previously-reported crystal structures (**Figure S13**). $^{125-127}$ In particular, these simulations indicate the presence of several low angle reflections ($2\theta < 12^{\circ}$) that are not detected in our experimental PXRD patterns. Single crystals of suitable size were grown for SCXRD analysis to determine if these differences arise from (i) an issue with the ball milling preparation method, (ii) production of a novel NH₄Cl:Urea form, and/or (iii) problems with the previously-reported crystal structures. $^{125-127}$

Our new crystal structure of NH₄Cl:Urea crystallizes in the orthorhombic space group Pmna, with Z'=1, Z=8, unit cell parameters of a=7.8835(4) Å, b=17.0669(8) Å, and c=8.0099(3) Å, and an asymmetric unit that has two crystallographically-distinct pairs of half molecules that are either bisected by a crystallographic C_2 symmetry axis or feature a mirror plane in the plane of the molecule (see **Table S3** for details). The simulated PXRD patterns based on this crystal structure match the experimental patterns of the solids from mechanochemical synthesis and crystallization from water. Additionally, our Pmna solution was subjected to a plane-wave DFT-D2* geometry optimization and was found to have a static lattice energy that agrees to within 0.7 kJ/mol of the previously-reported Pmna structures. 126,127 A calculation was also attempted on the previously-reported Pcnm structure, 125 though this did not converge.

The ³⁵Cl SSNMR spectra feature three underlying patterns: two broad second-order quadrupolar patterns and one narrow pattern (**Figure 5**). The two broad patterns correspond to the two crystallographically and magnetically distinct chloride ions, which are characterized by $C_Q = 3.52(5)$ MHz, $\eta_Q = 0.14(8)$ and $C_Q = 2.62(6)$ MHz, $\eta_Q = 0.49(5)$, respectively (**Table 3**).

An additional sharp feature located at $\delta_{iso} = 120(1)$ ppm corresponds to a trace amount of unreacted NH₄Cl, which is not detected in the corresponding PXRD patterns. There are three factors we consider in performing a quantitative Hahn echo NMR experiment on a half-integer quadrupolar nucleus. ¹²⁸ First, we ensure the dataset was acquired with a sufficiently long recycle delay (in this case, 1 s) to allow for complete return to equilibrium magnetization. ¹²⁹ Second, we use CT-selective pulses, which result in uniform nutations of individual isochromats in the CT patterns, which ensures that integrated intensities can be regarded as quantitative. ^{130–132} Finally, the effective T_2 's (T_2 ^{eff}(³⁵Cl)) for chloride ions in organic HCl salts are typically on the order of 2-20 ms; since an interpulse delay of 20 μ s was used in the Hahn echo experiment, this has minor impact on the signal intensity collected after the refocusing pulse. Hence, we are able to reliably quantify not only the relative intensities of the two patterns corresponding to the chloride ions in the MCC (*i.e.*, ~1:1), but also the relative intensities of the patterns corresponding to NH₄Cl and MCC (*i.e.*, 2.5:97.5, or 1.9 ± 0.5 wt-% NH₄Cl).

Unlike the other urea-containing MCCs, calculations of the ³⁵Cl EFG tensors of NH₄Cl:Urea do not result in good agreement with experimental values (**Table 3**, **Table S6**, including calculations on geometry-optimized structural models based on our new crystal structure and those reported previously). The resulting EFG distances are large enough that no definitive assignment can be made for the two crystallographically distinct chloride ions. Their assignment is further complicated by the fact that both chloride ions have similar local environments (**Figure S14**), consisting of a bidentate hydrogen bond to one urea molecule, two monodentate hydrogen bonds with two additional urea molecules, and two hydrogen bonds with NH₄+ ions; of these contacts, the hydrogen bonds to the NH₄+ ions are the shortest (*ca.* 2.26 Å),

and are therefore likely to exhibit a strong influence on the calculated ³⁵Cl EFG tensors (see **Figure S14** for EFG tensor orientations).

To explore the influence of molecular-level dynamics on the observed 35 Cl EFG tensor parameters of NH₄Cl:Urea, we measured variable-temperature (VT) 35 Cl 1 H} spectra between 25 and $^{-125}$ °C at 14.75 T (**Figure 6**). At all temperatures, the narrower pattern is characterized by $C_Q = 2.60(6)$ MHz and $\eta_Q = 0.47(5)$ (*i.e.*, no observable change in the EFG tensor with temperature). For the broader pattern, C_Q increases from 3.54(5) MHz at 25 °C to 3.89(7) MHz at $^{-125}$ °C, and the value of $\eta_Q = 0.17(5)$ remains largely constant. The temperature-dependent variation of the 35 Cl EFG tensor parameters of the broader pattern, and the fact that the crystal structure of NH₄Cl:Urea does not change substantially over the same temperature range (*i.e.*, the experimental unit cell volume increases by 1.6% at 298 K, relative to the structure at 170 K) suggest that molecular-level dynamics influence these values.

A growing body of work has demonstrated that certain NMR parameters are influenced by fast (femtosecond) time scale molecular-level motions that can be calculated using aiMD simulations; $^{133-138}$ these effects can be modelled by averaging NMR interaction tensors over a representative sample of "snapshot" structures taken from an aiMD simulation. For example, Dračínský and Hodgkinson report that the effects of fast MD (i.e., vibrational motions, conformational averaging, molecular tumbling, etc.) can decrease the magnitudes of $C_Q(^{35}Cl)$ in HCl salts by as much as 0.4 MHz. 134 A similar analysis demonstrated that fast molecular motions have very little influence on the value of $C_Q(^{35}Cl)$ for glycine HCl, whereas the magnitude of $C_Q(^{35}Cl)$ in NaClO₃, an inorganic network solid, is decreased by ca. 1.6 MHz. 137 Thus, it is possible that the poor agreement between experimental and calculated values of the ^{35}Cl EFG

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tensors for the static structure of NH₄Cl:Urea could be corrected by a model that accounts for the effects of fast molecular dynamics in the DFT calculations.

The effects of fast molecular dynamics have a substantial influence on the calculated ³⁵Cl EFG tensor parameters of NH₄Cl:Urea (**Table 3**). For the crystallographic sites Cl1 and Cl2, the aiMD simulations carried out at 300 K yield values of $C_0 = -3.98$ MHz, $\eta_0 = 0.23$ and $C_0 = 2.91$ MHz, $\eta_Q = 0.47$, respectively (**Figure 7**). A definitive assignment of the two chlorine sites can be made based on comparison of the 35Cl EFG tensors measured at room temperature with those from aiMD simulations. The broader ³⁵Cl CT powder pattern corresponds to Cl1, whereas the narrower pattern corresponds to C12.

The motions of atoms in the vicinity of the chloride ions, especially those within the NH_4^+ ions, can have a substantial impact on the EFG tensors of the chloride ions – this hypothesis is further substantiated by calculations on the static DFT-D2* model of NH₄Cl:Urea, for which V_{33} is predicted to reside either perpendicular to the plane formed by the two nearest NH_4^+ ions (Cl1) or within the plane (Cl2). The *aiMD* calculations reveal significant molecularlevel motions of these atoms, as can be elucidated by examining the distributions of H-Cl and N-Cl internuclear distances (**Figure 8**). The *ai*MD time-averaged H-Cl and N-Cl interatomic distances are nearly identical to those in the static DFT-D2* structure (i.e., these differences are less than 0.02 Å in all cases); however, the MD snapshot structures show large distributions for these distances. For both chloride ions, this analysis demonstrates that the motions of the NH₄⁺ ions consist of two types: (i) vibrations of the ions around their equilibrium positions (indicated by the distribution of N···Cl distances), and (ii) random tumbling of the ions (indicated by the larger asymmetric distribution of H···Cl distances). Interestingly, the distribution of H···Cl

4. Conclusions

Herein, we have demonstrated the novel mechanochemical preparation of five ammonium chloride urea MCCs, as well as their structural characterization by ³⁵Cl and ¹³C SSNMR spectroscopy, PXRD and/or SCXRD, and plane-wave DFT calculations. These urea MCCs can be prepared mechanochemically with high purity and great rapidity, relative to crystallization from solution; this was confirmed using a combination of ³⁵Cl SSNMR and PXRD data to validate the products, identify any impurities and/or leftover starting material, and optimize the experimental conditions for ball milling. In combination with DFT calculations, ³⁵Cl EFG tensor parameters can be used to validate and refine crystal structures, as well as to examine their relationship to structural features. *ai*MD simulations and VT-NMR indicate that the ³⁵Cl EFG tensors for NH₄Cl:Urea are significantly affected by fast molecular-level motions, and careful attention must be paid to systems with mobile functional groups and/or counterions. Together, these methods could be beneficial for designing new quadrupolar-based NMR crystallography techniques to validate, refine, and solve the crystal structures of a wide range of MCCs where traditional characterization methods are difficult or impossible.

Finally, during the optimization of our ball milling routines, and the discovery of extremely short preparation times, we observed that the synthesis of certain ammonium chloride urea MCCs is possible with other green synthetic techniques, including accelerated aging. Since accelerated aging reactions progress slower than ball milling reactions (*i.e.*, days versus

minutes), they provide a unique opportunity to monitor reactions *in situ*, potentially allowing for the detection and identification of intermediate phases, and even providing a pathway for rational design of novel MCCs. Discussion of this exciting prospect is beyond the scope of this work, but explorations of these phenomena are already underway in our laboratory.

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Figure Captions

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Scheme 1. Analytical simulations of 35 Cl central transition NMR spectra under static conditions at $B_0 = 9.4$ T. (A) shows values of C_Q ranging from 0 to 8 MHz with a fixed $\eta_Q = 0.4$ and (B) shows values of η_Q ranging from 0 to 1 with a fixed $C_Q = 6$ MHz. The range of C_Q values is selected to be representative of those typically observed for chloride ions.

- **Figure 1.** Experimental 35 Cl 1 H 1 SSNMR spectra (lower traces) of NH₄Cl, NPr₄Cl, and NEt₄Cl·H₂O acquired at 9.4 T and 19.5 T under MAS ($v_{rot} = 5 16$ kHz, top) and static (bottom) conditions, with corresponding analytical simulations (upper traces) and deconvolutions (middle traces). The spectra of NEt₄Cl·H₂O were fit with three overlapping patterns with a 2:4:1 ratio of integrated intensities (green:purple:yellow).
- **Figure 2.** Experimental $^{35}\text{Cl}\{^{1}\text{H}\}$ SSNMR spectra of tetraethyl- and tetra(*n*-propyl)ammonium chloride:Urea MCCs (lower traces) and corresponding analytical simulations (upper traces). Data were acquired at two fields ($B_0 = 9.4 \text{ T}$ and 19.5 T) under static and MAS conditions ($v_{\text{rot}} = 10 15 \text{ kHz}$). A MAS spectrum of NEt₄Cl:Urea·2H₂O was not acquired at 9.4 T since we were unable to spin fast enough to fully separate the spinning sidebands from the isotropic centerband.
- **Figure 3.** Correlations between calculated and experimental principal components of 35 Cl EFG tensors for the four NR₄Cl:xUrea·yH₂O (R = Et, Pr; x = 1, 2, 3; y = 0, 1) MCCs. Computed EFG tensors are derived from calculations on the XRD-derived structures (blue) and structures with atomic coordinates refined at the RPBE-D2* level (red). Γ_{RMS} is the rms EFG distance, whereas the dotted lines represent prefect agreement between calculation and experiment.
- **Figure 4.** 35 Cl EFG tensor orientations of all tetraethyl- and tetra(n-propyl)ammonium chloride MCCs obtained from model structures that were geometry optimized at the RPBE-D2* level. The H···Cl⁻ hydrogen bonds (< 2.6 Å) are shown as dashed lines. The orientations of the three principal components of the EFG tensor (V_{11} , V_{22} , and V_{33}) are shown in yellow.
- **Figure 5.** Experimental $^{35}\text{Cl}\{^{1}\text{H}\}$ SSNMR spectra of NH₄Cl:Urea (lower traces), corresponding analytical simulations (upper traces), and deconvolutions of the simulations (middle traces). Spectra were acquired at two fields ($B_0 = 9.4 \text{ T}$ and 19.5 T) under static and MAS conditions ($v_{\text{rot}} = 16 \text{ kHz}$). Peaks corresponding to NH₄Cl educt are indicated with asterisks (*).
- **Figure 6.** Experimental 35 Cl 1 H 1 VT-NMR spectra of NH $_{4}$ Cl:Urea from 25 to -125 °C. To the right are deconvolutions of the spectra acquired at 25 and -125 °C with corresponding 35 Cl EFG tensor parameters. For the narrow pattern (Site 2) there is negligible change in the 35 Cl EFG tensor parameters. For the broad pattern (Site 1), there is an increase in the value of C_{Q} with decreasing temperature, while the value of C_{Q} remains constant (within experimental uncertainty).

Figure 7. (A, B) The convergence of the ³⁵Cl EFG tensor parameters for NH₄Cl:Urea with respect to the total number of *ai*MD snapshot structures (squares), as well as the EFG tensor parameters obtained from a calculation on a static energy-minimized structure (dotted red and blue lines). (C) EFG distances for the distinct crystallographic chloride ions. Values are illustrated for the distinct chloride ions, Cl1 (red) and Cl2 (blue).

Figure 8. Distribution of Cl···H and Cl···N distances (bin size of 0.025 Å) for NH₄Cl:Urea as determined by *ai*MD simulations conducted at 300 K. Results are shown for the crystallographic sites Cl1 (red) and Cl2 (blue).

Tables

Table 1: Summary of experimental and calculated ³⁵Cl EFG and CS tensor parameters. ^{a-e}

NEt_Cl: 2Urea	Material (Cl Site)	<i>J</i> 1	C_{Q}	η_{Q}	δ_{iso}	Ω	κ	α	β	γ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(MHz)		(ppm)	(ppm)		(°)	(°)	(°)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NEt ₄ Cl:2Urea	Exp.	1.82(9)	0.95(5)	93(1)	54(4)	0.05(3)	4(10)	30(3)	110(5)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		DFT-D2*	-1.71	0.87	85	88	-0.14	4	42	99
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XRD^e	2.35	0.67	62	72	-0.05	151	33	303
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NEt ₄ Cl:Urea·2H ₂ O	Exp.	2.88(4)	0.95(2)	61(2)	78(10)	0.51(8)	82(6)	3(5)	173(9)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		DFT-D2*	-3.27	0.88	53	73	0.57	76	2	36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XRD^f	-	-	-	-	-	-	-	-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NPr ₄ Cl:2Urea	Exp.	2.73(3)	0.79(4)	79(1)	81(3)	0.80(6)	83(10)	75(10)	132(20)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		DFT-D2*	2.84	0.69	70	84	0.57	90	78	162
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XRD	2.75	0.47	48	74	0.6	90	70	190
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NPr ₄ Cl:3Urea	Exp.	0.92(1)	0.76(2)	91(1)	57(7)	0.53(6)	36(5)	66(4)	90(5)
NH ₄ Cl:Urea (Cl1)		DFT-D2*	-1.32	0.89	83	42	0.19	202	58	216
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XRD	2.1	0.25	57	36	0.34	179	34	200
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NH ₄ Cl:Urea (Cl1)	Exp.	3.52(5)	0.14(7)	103(2)	98(7)	0.00(8)	90(5)	77(7)	178(4)
NH ₄ Cl:Urea (Cl2)		DFT-D2*	-3.33	0.53	102	98	-0.49	90	1	180
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		XRD	3.39	0.74	71	88	0.13	90	58	180
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NH ₄ Cl:Urea (Cl2)	Exp.	2.62(6)	0.49(5)	100(2)	71(5)	0.78(10)	89(25)	8(5)	178(30)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		DFT-D2*	4.63	0.34	91	92	0.24	90	76	90
DFT-D2* 0 n/a 120 0 n/a n/a n/a n/a XRD f -		XRD	-2.50	0.9	74	86	-0.44	90	11	90
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NH ₄ Cl	Exp.	< 0.03	n/a	120(1)	n/a	n/a g	n/a	n/a	n/a
NPr ₄ Cl Exp. 0.16(2) 0 ^d 57(1) 14(2) -1.00 ^d 90 ^d 90 ^d 180 ^d DFT-D2* 0.1 0 58 17 -1.00 90 90 180		DFT-D2*	0	n/a	120	0	n/a	n/a	n/a	n/a
DFT-D2* 0.1 0 58 17 -1.00 90 90 180		XRD^f	-	-	-	-	-	-	-	-
	NPr ₄ Cl	Exp.	0.16(2)	0 d	57(1)	14(2)	-1.00^{d}	90 ^d	90 ^d	180 ^d
XRD _0.05 0 44 17 _1.00 00 00 180		DFT-D2*	0.1	0	58	17	-1.00	90	90	180
ARD -0.05 0 44 17 -1.00 90 90 100		XRD	-0.05	0	44	17	-1.00	90	90	180

The experimental uncertainties in the last digit for each value are indicated in parentheses

^a The principal components of the EFG tensors are ranked $|V_{33}| \ge |V_{22}| \ge |V_{11}|$. The quadrupolar coupling constant and asymmetry parameter are given by $C_Q = eQV_{33}/h$, and $\eta_Q = (V_{11} - V_{22})/V_{33}$, respectively. The sign of C_Q cannot be determined from the experimental ³⁵Cl spectra.

^b The principal components of the chemical shift tensors are defined using the frequency-ordered convention such that $\delta_{11} \ge \delta_{22} \ge \delta_{33}$. The isotropic chemical shift, span, and skew are given by $\delta_{iso} = (\delta_{11} + \delta_{22} + \delta_{33})/3$, $\Omega = \delta_{11} - \delta_{33}$, and $\kappa = 3(\delta_{22} - \delta_{iso})/\Omega$, respectively.

^c The Euler angles α , β , and γ define the relative orientation of the EFG and chemical shift tensors. Euler angles are reported using the ZY'Z" convention.

^d The fits for these patterns were constrained using parameters obtained from DFT calculations.

^e Theoretical EFG and CS tensor parameters were obtained from calculations on XRD-derived structures and structures refined at the RPBE-D2* level.

^fThe positions of hydrogen atoms were not reported in these crystal structures.

g This parameter is not applicable or has little-to-no effect on the simulated 35Cl SSNMR pattern.

Table 2. H···Cl⁻ contacts, contact angles, and calculated ³⁵Cl SSNMR parameters based on structural models refined at the RPBE-D2* level for all NR₄Cl:*x*Urea·*y*H₂O materials discussed in this work.

Material (Cl Site)	Hydrogen Bond Type ^a	H···Cl ⁻ Distance ^b (Å)	X···Cl ⁻ Distance ^c (Å)	X-H···Cl ⁻ Angle ^d (°)	δ _{iso} (ppm)	C _Q (MHz)	η_{Q}
NEt ₄ Cl:2Urea	Urea···Cl⁻	2.318	3.276	173.2	85	-1.71	0.87
	Urea····Cl⁻	2.334	3.279	167.0			
	Urea····Cl⁻	2.378	3.328	169.4			
	Urea····Cl⁻	2.404	3.349	167.6			
NEt ₄ Cl:Urea·2H ₂ O	$H_2O\cdots Cl^-$	2.236	3.145	165.7	53	-3.27	0.88
	$H_2O\cdots Cl^-$	2.249	3.179	180.0			
	$H_2O\cdots Cl^-$	2.290	3.218	177.3			
	Urea····Cl⁻	2.498	3.453	173.4			
NPr ₄ Cl:2Urea	Urea···Cl⁻	2.415, 2.448	3.319, 3.345	156.9, 155.4	70	2.84	0.69
	Urea····Cl⁻	2.433, 2.499	3.332, 3.383	155.8, 153.1			
NPr ₄ Cl:3Urea	Urea···Cl⁻	2.402, 2.508	3.307, 3.381	157.4, 151.7	83	-1.32	0.89
	Urea····Cl⁻	2.441, 2.427	3.314, 3.320	155.1, 155.2			
	Urea····Cl⁻	2.451, 2.539	3.355, 3.424	157.3, 153.9			
NH ₄ Cl:Urea (Cl1)	$NH_4^+\cdots Cl^-$	2.265	3.229	169.3	102	-3.33	0.53
	$NH_4^+\cdots Cl^-$	2.265	3.229	169.3			
	Urea····Cl⁻	2.302	3.257	175.6			
	Urea····Cl⁻	2.319	3.270	172.3			
	Urea····Cl⁻	2.536, 2.536	3.420, 3.420	153.9, 153.9			
NH ₄ Cl:Urea (Cl2)	$NH_4^+\cdots Cl^-$	2.259	3.230	173.3	91	4.63	0.34
	$NH_4^+\cdots Cl^-$	2.259	3.230	173.3			
	Urea····Cl⁻	2.336	3.281	169.4			
	Urea····Cl⁻	2.336	3.281	169.4			
	Urea····Cl⁻	2.476, 2.548	3.369, 3.423	155.3, 152.5			

^a The functional group involved in the H···Cl⁻ hydrogen bond (e.g., H₂O···Cl⁻ signifies a hydrogen bond with a water molecule Urea···Cl⁻ signifies a hydrogen bond with a urea molecule, and NH₄⁺···Cl⁻ signifies a hydrogen bond with an ammonium cation).

^b Hydrogen bonds (< 2.6 Å), as determined from crystal structures refined at the DFT-D2* level. Two distances are listed for bidentate hydrogen bonds with urea molecules.

 $[^]c$ Distance between the chloride ion and the hydrogen-bond donor atom (X = N, O). Two distances are listed for bidentate hydrogen bonds with urea molecules.

 $[^]d$ Angle between the hydrogen-bond donor atom (X = N, O), the hydrogen atom, and the chloride anion. Two angles are listed for bidentate hydrogen bonds with urea molecules.

Table 3. Summary of the 35Cl EFG tensor parameters for the two chloride ions in NH4Cl:Urea.

Cl Site		$C_{\rm Q}$ (MHz)	$\eta_{ m Q}$	$\Gamma_{\rm RMS}({ m MHz})^c$
Cl1	Exp.	3.52(5)	0.14(8)	-
	Static Calc. ^a	-3.33	0.53	0.35
	Dynamic Calc. ^b	-3.98	0.23	0.33
Cl2	Exp.	2.62(6)	0.49(5)	-
	Static Calc.	4.63	0.34	1.37
	Dynamic Calc.	2.91	0.47	0.20

^a Static calculations refer to a structural model derived from the crystal structure that was refined at the DFT-D2* level.

^b Dynamic calculations refer to an ensemble of 400 "snapshot" structures taken from the *aiMD* simulations, using the DFT-D2* structure as a starting point.

 $^{^{}c}$ Γ_{m} is the EFG distance for a single chlorine nucleus. See **Supplement S2**.