The Helical Structure of Diallylamine in the Solid State

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Abstract
In the solid state diallylamine forms supramolecular helices with four molecules per pitch that are held together by hydrogen bonding. The helical structure is the result of competing length scales at which hydrogen bonding and second-neighbour Van-der-Waals interactions occur. The structure features two crystallographically independent helices and four unique molecules in the asymmetric unit ($Z' = 4$). The high $Z'$ value is partly a consequence of the centrosymmetric pseudo-hexagonal packing of helical columns, which is incompatible with helical spacegroup symmetries.

Graphic Abstract

Keywords Low-melting solids · X-ray crystal structure · Supramolecular helix · Hydrogen bonding · High $Z'$

Introduction
Helical arrangements are frequently observed in crystal structures of small molecules that form hydrogen bonded chains such as simple alcohols [1–3] or amines [4, 5]. Recently, we have found that many of these helices are only stable when being reinforced by the crystal packing but would otherwise collapse into ring structures. In contrast, helices of dialkylamines equipped with small alkyl groups have shown to be inherently stable [6]. Out of this series diethylamine is the smallest and simplest molecule that has a supramolecular helix as its most stable aggregate. The two ethyl groups flank the central H-bonding site which is sufficient to prevent ring formation. The helical twist is a consequence of competing length scales of hydrogen bonding and second neighbour interactions between alkyl groups. Larger substituents, on the other hand, inhibit chain formation while methyl groups are too small to induce a helical twist. We were interested how diallylamine would fit into this series
since it is of similar size and shape as dialkylamines that support supramolecular helices.

**Experimental**

Diallylamine was purchased from Sigma-Aldrich and used without further purification. It is a liquid at room temperature; its melting point was measured at 185 K (−88 °C). Single crystals were obtained using the zone-melting technique described by Boese and Nussbaumer [7]: The liquid sample was filled into a capillary of 0.5 mm diameter, which was mounted onto the diffractometer. The sample was flash-frozen at 100 K using a Cryostream (Oxford Cryosystems) and then subjected to successive heating scans along the capillary using an infrared laser until sufficiently large single crystals had formed.

Intensity data were collected on a Bruker Apex II diffractometer with Mo Kα radiation at 100 K; ω-scans were performed in 0.5° steps. The experimental setup required that the capillary was kept always in vertical alignment, which limited the coverage of reflections to 91%. The crystal structure was solved with Direct Methods and refined against $F^2$ using full-matrix least-squares (SHELXL) [8]. C and N atoms were refined anisotropically. The positional parameters of N-bonded H-atoms were refined freely, while C-bonded H-atoms were fixed in geometrical positions. Table 1 lists the crystallographic data. Full lists of bond lengths, bond angles, torsion angles, hydrogen bonding parameters and atomic coordinates can be found in the Supporting Information.

| Table 1 | Crystal data and structure refinement details for diallylamine |
|---------|---------------------------------------------------------------|
| CCDC deposit no. | 1919769 |
| Empirical formula | C₆H₁₁N |
| Formula weight | 97.16 |
| Crystal system | Monoclinic |
| Space group | $P_{2_1}/c$ |
| Temperature (K) | 100(1) |
| Colour, crystal form, diameter | Colourless, cylinder, 0.5 mm |
| Unit cell dimensions (Å, °) | $a = 17.929$ (16) $b = 9.421$ (8) $c = 16.997$ (15) $ β = 112.639$ (10) |
| Volume (Å³) | 2650(4) |
| $Z$ | 16 |
| $D_\text{e}$ (g cm$^{-3}$) | 0.974 |
| Absorption coefficient (mm$^{-1}$) | 0.058 |
| Radiation type, wavelength (Å) | Mo Kα, 0.71073 |
| $F(000)$ | 864 |
| $\theta$ range | 2.5–25.2° |
| Limiting indices | $−22 \leq h \leq 16$ $−8 \leq k \leq 10.$ $−17 \leq l \leq 21$ |
| Reflections collected/unique | 15009/4926 |
| $R_{int}$ | 0.0565 |
| Data/restraints/parameters | 4926/0/269 |
| Data with $I > 2\sigma(I)$ | 2938 |
| Goodness of fit on $F^2$ | 1.035 |
| $R_I$ [data with $I > 2\sigma(I)$] | 0.0544 |
| $wR^2$ (all data) | 0.1511 |
| Largest diff. peak/hole (e Å$^{-3}$) | 0.258 and −0.161 |

Table 1

A look at the Hirshfeld surface plot [9] shows that the molecules are tilted with respect to the helical axis allowing van der Waals contacts to both second and third neighbours (see Fig. 3). The helical twist is a consequence of the interplay of hydrogen bonding and second neighbour interactions which occur at competing length scales. Third neighbour interactions were also observed for ethylisopropylamine which also exhibits a pseudo 41 helix in the crystal. In contrast, hydrogen bonded chains of dialkylamines featuring pseudo 3 helices lack such interactions [6].

Like many other solid state structures of small, achiral molecules that form polar helical chains held together by hydrogen bonds, the crystal structure of diallylamine is centrosymmetric; its helices consist of enantiomeric pairs that are aligned in anti-parallel fashion. Also, as it is often the case for helical arrangements of small achiral molecules,
Fig. 1 Crystal structure of diallylamine viewed along the $b$-axis (top) and the $c$-axis (bottom). C-bound hydrogen bonds have been omitted for clarity; black boxes indicate the unit cell.
the crystal structure contains several molecules per asymmetric unit (\(Z' > 1\)) [10]. Constellations with \(Z' > 1\) are often associated with local pseudo-symmetry of a secondary structure that is not part of the crystal symmetry [11]. In the absence of a chiral bias a centrosymmetric pseudo-hexagonal arrangement is often favoured for columnar helices, in which case \(Z'\) must be greater than 1. A hexagonal packing that features only one molecule per asymmetric unit (\(Z' = 1\)) is only possible for 3\(_1\) and 6\(_1\) helices in a chiral polar packing (see Fig. 4a); it is the only arrangement that is in agreement with a trigonal/hexagonal crystal system. The other packings (b), (c), (d) and (e) are pseudo-hexagonal; their crystal system is reduced to either triclinic, monoclinic or orthorhombic and therefore not compatible with a helical spacegroup symmetry. In such cases, \(Z'\) can be no less than \(n\) for helices with rotation steps \(360^\circ/n\) (or \(n/2\) if the helix coincides with a crystallographic \(2_1\) screw axis). The pseudo 3\(_1\) helices of Et\(_2\)NH and Pr\(_2\)NH (\(Z' = 3\)) form pseudo-hexagonal arrays that correspond to (e), while EtiPrNH (\(Z' = 2\)) and diallylamine (\(Z' = 4\)) show a packing equivalent to (d); their local \(4_1\) symmetry is reduced to a crystallographic \(2_1\) screw axis.

**Fig. 2** Depiction of the four independent molecules in the crystal structure of diallylamine, looking down the H–N bonds. Thermal ellipsoids are shown at 50% probability level

**Fig. 3** Illustration of the interactions of a diallylamine molecule within the pseudo 4\(_1\) helix of the crystal structure. Its neighbours are depicted with their Hirshfeld surfaces [9]. Red patches indicate H-bonding interactions (Color figure online)

**Conclusion**

Diallylamine exhibits supramolecular helices in the crystal that consist of four molecules per repeat unit. The helical structure arises because hydrogen bonding and second and third-neighbour interactions occur at competing length scales. The behaviour of diallylamine is analogous to that of dilalkylamines of similar size which form either pseudo 3\(_1\) or pseudo 4\(_1\) helices in the solid state. The helical columns are packed in centrosymmetric pseudo-hexagonal arrays. Since such arrangements are incompatible with helical spacegroup
Fig. 4 Hexagonal and pseudo-hexagonal packings of supramolecular columnar helices; arrows indicate the handedness and the polarity of helices; the smallest possible unit cells for each arrangement are displayed by the red boxes. a Chiral polar, b chiral non-polar, c achiral polar, d centrosymmetric and e centrosymmetric containing all four combinations of chirality and polarity (Color figure online)
symmetries, the structure contains several molecule per asymmetric unit ($Z' > 1$), a phenomenon that is frequently observed in helical crystal structures assembled from small molecules.

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