

Figure 12. Molecule A of JFA01 with labels. Nonhydrogen atoms are shown with 50% probability ellipsoids.

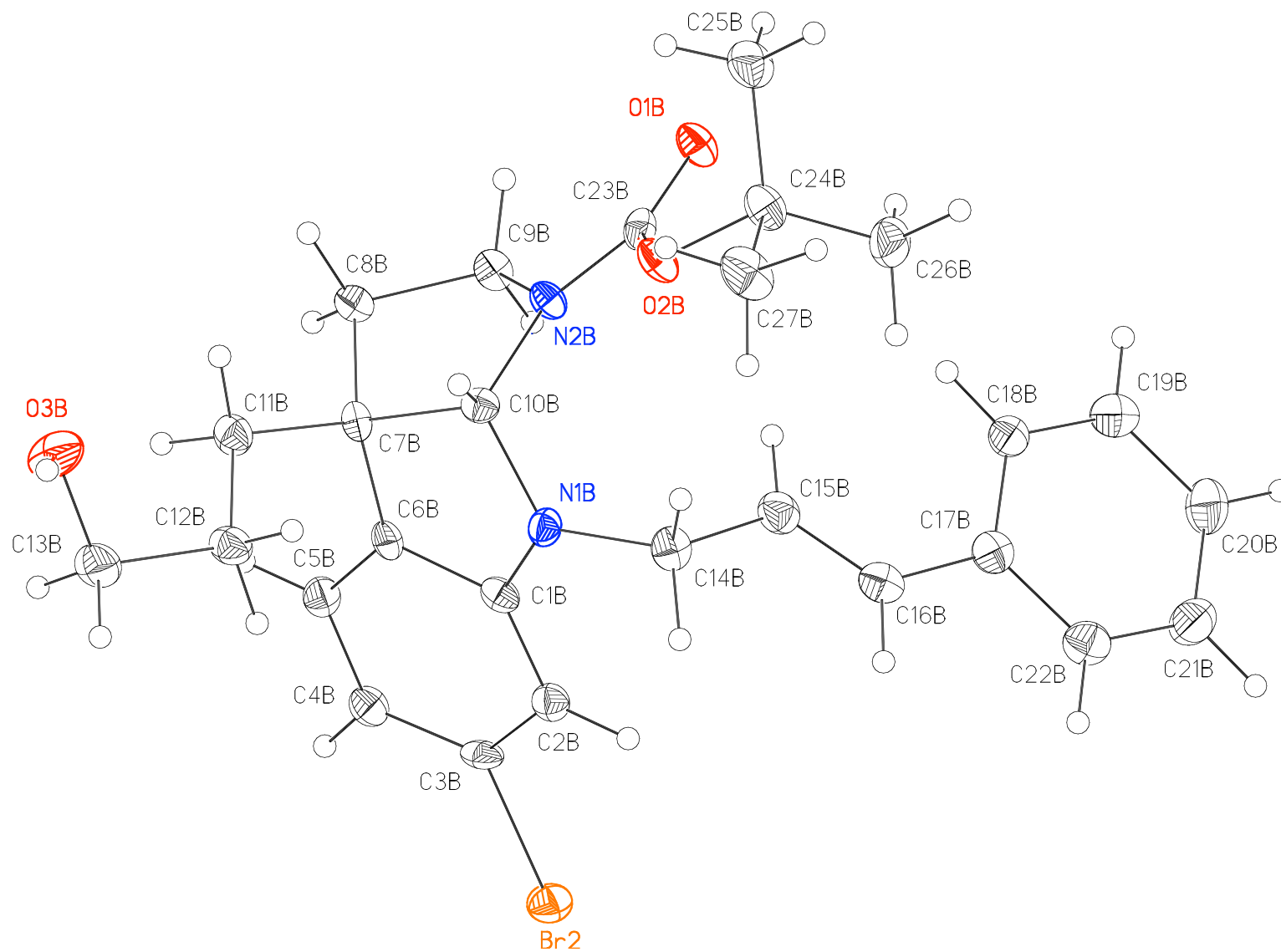


Figure 13. Molecule B of JFA01 with labels. Nonhydrogen atoms are shown with 50% probability ellipsoids.

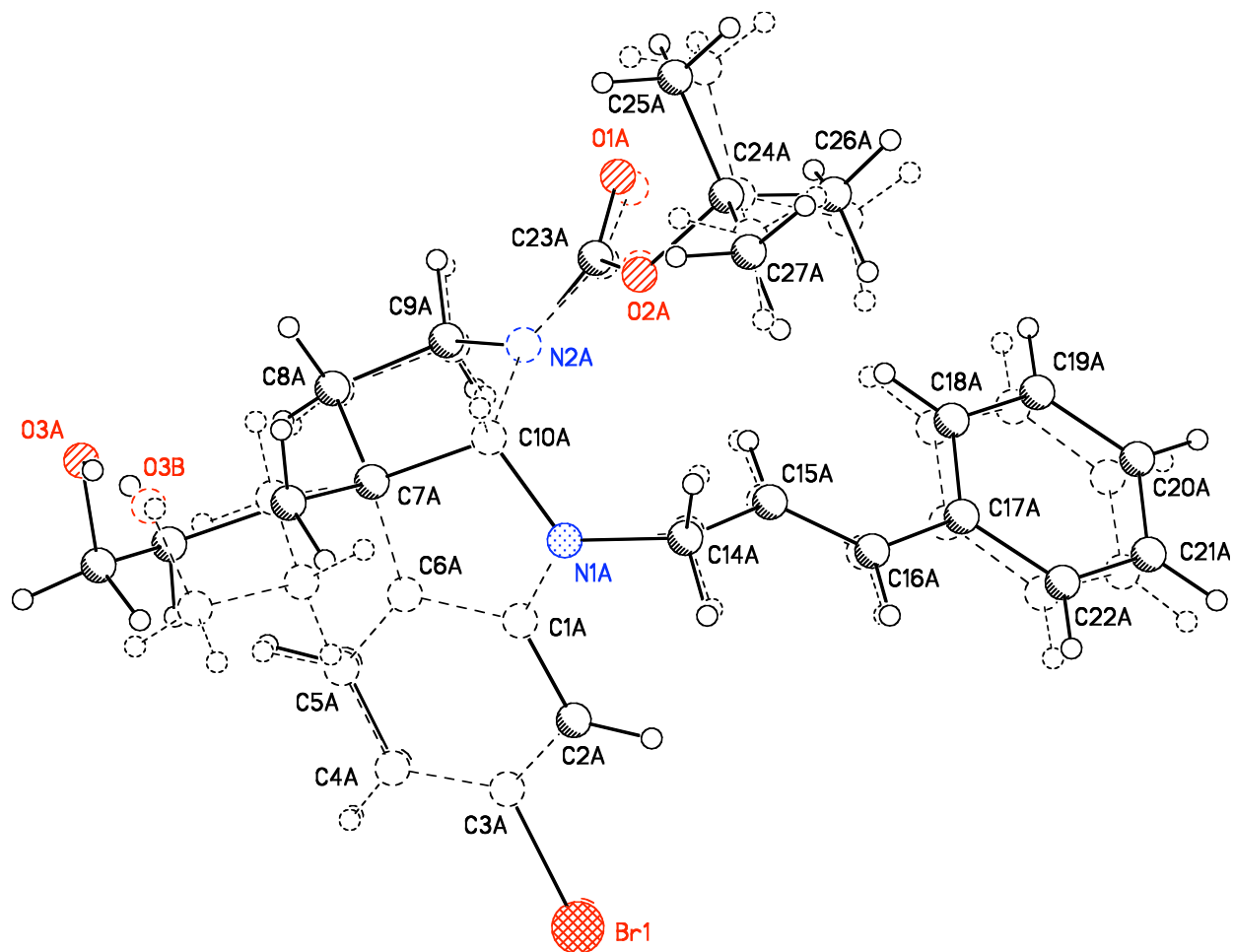


Figure 14. Molecule A and Molecule B of JFA01 superimposed on each other. Atoms N1, N2, and C1 through C10 (of both molecules) were used to define the overlap. Minor perturbations of the side groups bonded to N1 and N2 are evident. The largest difference can be seen in the torsion angles around the propyl alcohol side group bonded to C7 and terminated by the hydroxyl group at O3 (see Table 9).

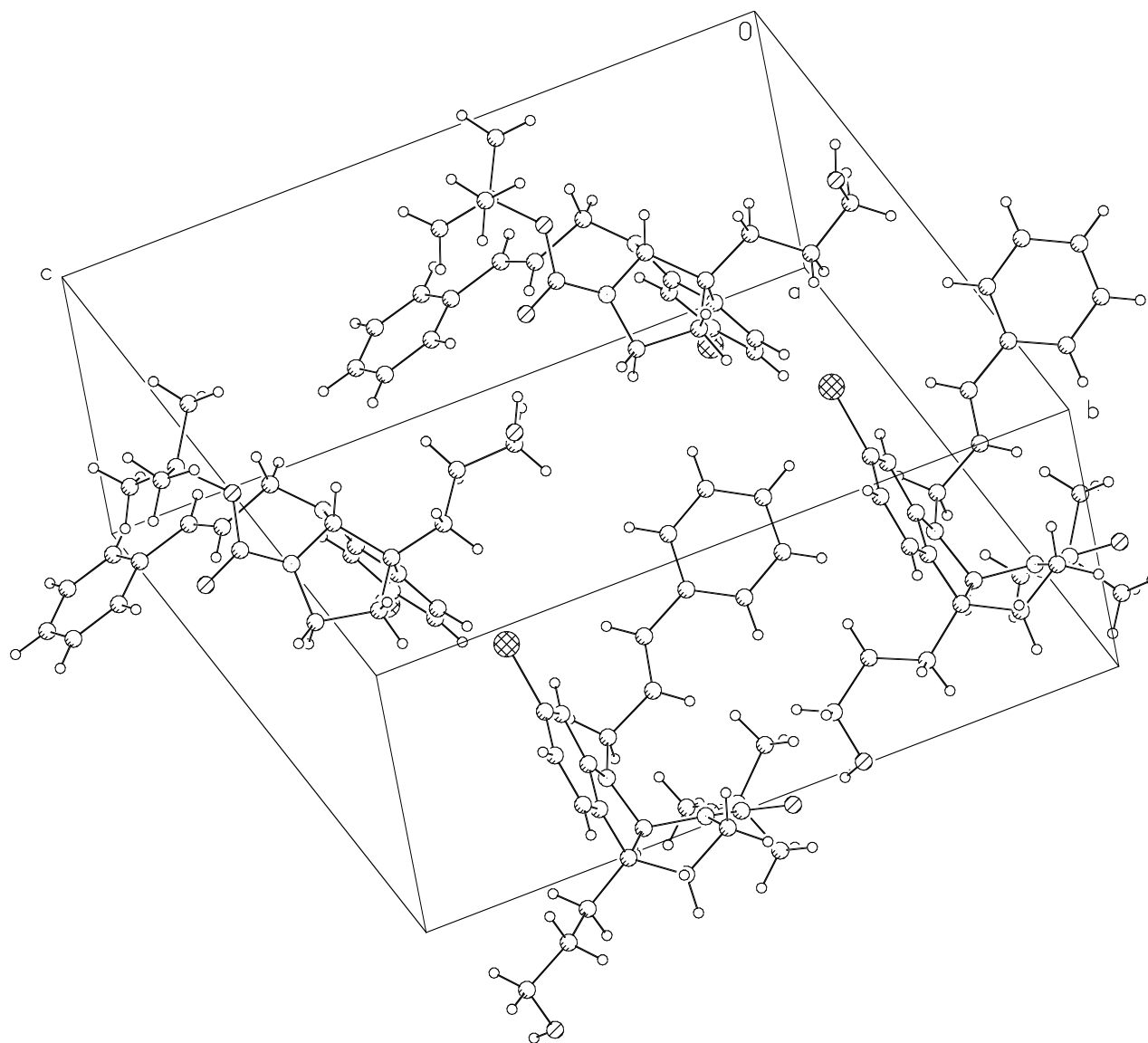


Figure 15. Unit cell contents of JFA01.