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Supporting information for article:

Using synchrotron high-resolution powder X-ray diffraction for the structure determination of a new cocrystal formed by two active principle ingredients

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Figure S1 : X-Ray diagram obtained from the structural resolution of the co-crystal and Rietveld Refinement (up) and calculated X-Ray diagram obtained by DFT calculations (down)



Figure S2 : Visualization of the cocrystal structure and projection of the unit cell along the [001] direction for the structure obtained after Rietveld Refinement Rietveld Refinement (up) and DFT calculation (down)





Figure S3 : Visualization of the cocrystal structure and projection of the unit cell along the [001]. Up : Only the C16—C17 and C30—C31 bonds are labelled. Down : All atoms are labelled.



Figure S4 : Magnification of the CBZ and S-NAP molecules with the C16-C17 and C30-C31 bonds labelled.