

Functionalization of Molecular Glasses: Effect on the Glass Transition Temperature

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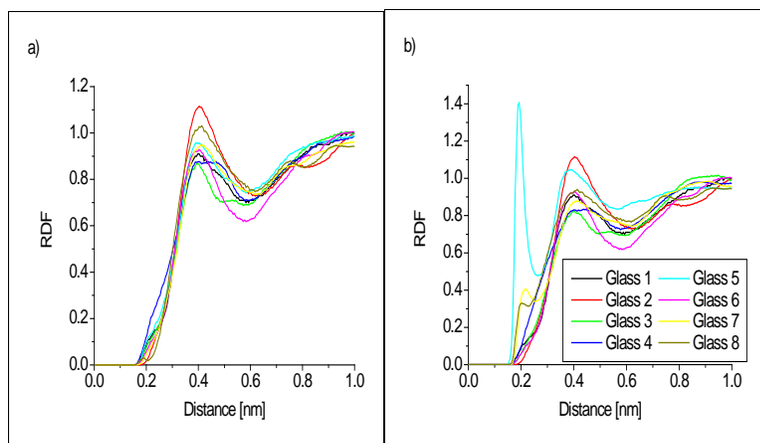


Figure S1. Radial distribution function of hydrogen bonds for compounds **1-8** at 200 K. a) Distance between the hydrogen atoms of the methyl amine groups and the triazine nitrogen atoms. b) Distance between all the hydrogen atoms on heteroatoms and all the heteroatoms able to bridge a proton.