



Рис. 1. Молекулярная структура мТГФХ (*a*), β -ЦД и его производных (*б*)
(для β -ЦД R = H, для М- β -ЦД R = H или R = CH₃, для КМ- β -ЦД R = H или R = COOH)

Fig. 1. Molecular structures of *meta*-tetra(hydroxyphenyl)chlorine (mTHPC) (*a*),
 β -cyclodextrin (β -CD) and its derivatives (*b*)
(for β -CD R = H, for methyl- β -cyclodextrin (M- β -CD) R = H or R = CH₃,
for carboxymethyl- β -cyclodextrin R = H or R = COOH)