We will present a review of some conditions on copulas that guarantee mixing properties such as \(\rho, \phi, \psi\) among others. Knowing that mixtures of distributions are very popular in modeling, it is important to answer the question on mixing coefficients for models that involve them. They allow estimation of functions of the random variables or inference on model parameters. We will present some situations when mixtures of copulas generate various types of mixing structures. (Received September 20, 2013)