

Electronic Supplementary Information (ESI)

EB depth-curing as a facile method to prepare highly stable membranes

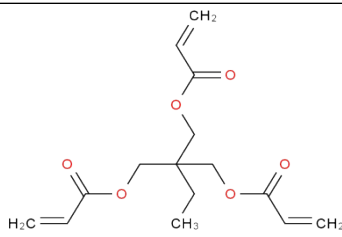
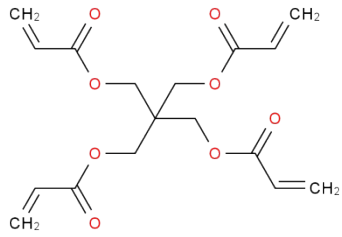
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1. Experimental section

Table 1 shows the cross-linkers used for the investigation of the influence of cross-linker type with different functionality and concentration on the E curing efficiency.

Table 1. List of cross-linkers, their name and structure.

Cross-linker	Name	Structure
SR351	trimethylolpropane triacrylate (Sartomer™ SR351)	
SR295	Pentaerythritol tetraacrylate (Sartomer™ SR295)	
SR399LV	dipentaerythritol pentaacrylate (Sartomer™ SR399LV)	