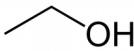
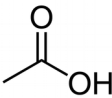
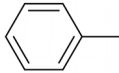
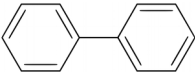
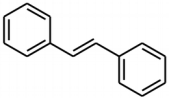
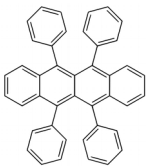
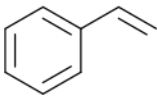


Molecule family	Constituting molecules	Mw range (g mol ⁻¹)	Symbol	Test type	Ref (see below)
	Cyclohexane 	86.2	+	Polymer-liquid, spectroscopic ellipsometry	Oglielo et al 2013
Linear alkanes 	Octane Decane Dodecane Tetradecane Hexadecane	114.3 – 226.4	+	Polymer-liquid, gravimetry	Bernardo 2012
Linear alcohols 	Methanol Ethanol Propanol Butanol Hexanol Decanol Hexadecanol	32.04 – 242.4	■	Polymer-liquid, gravimetry	Bernardo 2013
Linear carboxylic acids 	Ethanoic acid Hexanoic acid Octanoic acid Decanoic acid Dodecanoic acid Tetradecanoic acid Hexadecanoic acid	60.1 – 256.4	▲	Polymer-liquid, gravimetry and NMR	Bernardo et al. 2012
Toluenes 	Methylbenzene Chlorobenzene Phenyl-Cyclohexane	92.1 – 160.3	◇	Presumably polimer/food simulant (migration test)	Dole et al. 2006
Olygophenyls 	Biphenyl p-terphenyl p-quaterphenyl p-quinquephenyl p-sexiphenyl	156.2 – 458.6	●	Polymer/solid (moisan test), Raman microspectrosocopy	Martinez-Lopez et al. 2014 Martinez-Lopez et al. 2016
Diphenyl-alkenes 	trans-stilbene (E,E)-1,4-diphenyl-1,3-butadiene 1,6-diphenyl-1,3,4-hexatriene	180.2 – 232.3	▼	Polymer-solid, Raman microspectrosocopy (moisan test)	Martinez-Lopez et al. 2016
Fluorescent tracers	Synthethized by the authors: Net2 Npip1 Npip2 Npip3 Npip4	236 - 1120	◁		Pinte et al. 2010
	Rubrene (5,6,11,12-tetraphenyltetracene) 	532.7	▷		Tseng et al. 2000
	Styrene 	104	×	Polymer/food simulant (migration test)	Begley et al. 2005.

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