



These hydrophobe structures and their derivatives support the following functions:

Trade name	~ % Linear	Carbon chain distribution	Structure	
NACOL, NAFOL (ALFOL)	100	Even C6 to C20+		<ul style="list-style-type: none"> • Alkylphenol ethoxylate replacement • Coalescent • Defoamer/Deaerater • Low VOC product • Plasticizer • Resin modifier • Surfactant for emulsion polymerization • Water repellent • Wetting and dispersing agent
SAFOL	50	Odd & even C12 to C13		
MARLIPAL O13 (TDA)	0	Odd C13		
ISALCHEM LIAL ALCHEM	5 50 95	Odd & even C9 to C17		
ISOFOL	0	Even C12 to C32		

The diagrams show only one example of the isomeric chemical structures of the branched alcohols.

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