

Fatty Acids - Specifications

FRACTIONED FATTY ACIDS																	
	Product Description	Titre °C	Iodine Value	Acid Value	Saponification Value	Color 51/4" Lovibond Cell		Fatty Acid Composition (%)									
						Red	Yellow	C6	C8	C10	C12	C14	C16	C18	C18:1	C18:2	
	Caproid Acid 95%	-	5max	450min	451min	2max	20max	95min	5 max								
	Caprylic / Caprid Acid	7max	0.5max	350~375	351~376	0.5max	5max	0.5max	53min	36~47	1.5max	°	°	°	°	°	
	Caprylic Acid 99%	15~18	0.5max	383~390	384~391	0.5max	5max	1max	99min	1max	°	°	°	°	°	°	
	Capric Acid 99%	30~32	0.5max	321~329	322~330	0.5max	5max	0.5max	1max	99min	1max	°	°	°	°	°	
	Lauric Acid 99%	42~44	0.2max	278~282	279~283	0.2max	2max	°	°	1max	99min	1max	°	°	°	°	
	Lauric Acid 75%	32~36	0.5max	265~275	266~276	0.3max	3max	1 max			72~78	22~28	2max	0.5 max			
	Myristic Acid 99%	53~55	0.5max	244~248	245~249	0.2max	2max	°	°	°	1max	99min	1max	2-6	5-12	4max	
	Heavy End Acid	°	50min	202~207	203~208	2max	20max	°	°	°	0.5max	1max	25~35	6-161max0.5max			
	Oleic Acid	35max	80min	195~200	296~201	1max	10max	20 max						70min	8min		