

Fractionated Methyl Ester

WILMARIN™

PRODUCT CODE	WILMARIN™ ME-0898	WILMARIN™ ME-1098	WILMARIN™ ME-1299	WILMARIN™ ME-1498	WILMARIN™ ME-1699	WILMARIN™ ME-0810	
PRODUCT DESCRIPTION	C8 Methyl Ester	C10 Methyl Ester	C12 Methyl Ester	C14 Methyl Ester	C16 Methyl Ester	C8-C10 Methyl Ester	
SPECIFICATION							
Acid Value	mg KOH/g	0.3 Max	0.5 Max	0.5 Max	0.5 Max	1 Max	0.5 Max
Sap. Value	mg KOH/g	352 - 358	299 - 309	260 - 263	224 - 240	200 - 206	320 - 335
Iodine Value	g I ₂ /100 g	0.5 Max	0.3 Max	0.3 Max	0.5 Max	1 Max	0.5 Max
Color	Lovibond	0.2R Max	0.2R Max	0.2R Max	0.2R Max	0.2R Max	-
Color	APHA	-	-	-	-	-	80 Max
Moisture	%	0.1 Max	0.1 Max	0.1 Max	0.1 Max	0.1 Max	0.2 Max
Composition	%						
C6		2 Max	-	-	-	-	4 Max
C8		98 Min	2 Max	-	-	-	50 - 58
C10		2 Max	98 Min	1 Max	-	-	35 - 50
C12		-	2 Max	99 Min	2 Max	-	1 Max
C14		-	-	1 Max	98 Min	1 Max	-
C16		-	-	-	2 Max	99 Min	-
C18-0		-	-	-	-	1 Max	-
C18-1		-	-	-	-	-	-
C18-2		-	-	-	-	-	-
Others		-	-	-	-	-	-
PRODUCT FORM		Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
PACKAGING		PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK

PE = 180kg pe drum DR = 180kg steel drum ISO = 20mt iso tank



Passover



Fractionated Methyl Ester

WILMARIN™

PRODUCT CODE	WILMARIN™ ME-1214	WILMARIN™ ME-1618	WILMARIN™ ME-1218K	WILMARIN™ ME-0818K	WILMARIN™ ME-1218C	WILMARIN™ ME-0818C
PRODUCT DESCRIPTION	C12-C14 Methyl Ester	C16-C18 Methyl Ester	C12-C18 Stripped Palm Kernel Methyl Ester	C8-C18 Palm Kernel Methyl Ester	C12-C18 Stripped Coconut Methyl Ester	C8-C18 Coconut Methyl Ester
SPECIFICATION						
Acid Value	mg KOH/g	0.5 Max	1 Max	1 Max	1 Max	1 Max
Sap. Value	mg KOH/g	250 - 260	185 - 195	230 - 240	238 - 248	235 - 245
Iodine Value	g I ₂ /100 g	0.5 Max	56 - 74	16 - 20	14 - 19	9 - 13
Color	Lovibond	0.2R Max	-	0.5R Max	0.5R Max	0.5R Max
Color	APHA	-	100 Max	-	-	-
Moisture	%	0.1 Max	0.1 Max	0.1 Max	0.2 Max	0.1 Max
Composition	%					
C6		-	-	1 Max	-	1 Max
C8		1 Max	-	1 - 5	3 Max	2 - 10
C10		2 Max	-	1 - 5		5 - 8
C12		70 - 75	0.5 Max	47 - 54	48 - 58	45 - 53
C14		22 - 30	1 Max	15 - 19	19 - 24	14 - 21
C16		2 Max	20 - 35	7 - 11	9 - 12	7 - 13
C18-0		-	65 - 80	1 - 3	2 - 4	2 - 4
C18-1		-	-	14 - 20	6 - 9	3 - 9
C18-2		-	-	2 - 4	2 Max	2 Max
Others		-	1.5 Max	0.5 Max	0.5 Max	0.5 Max
PRODUCT FORM		Liquid	Liquid	Liquid	Liquid	Liquid
PACKAGING		PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK	PE, DR, ISO, BULK

PE = 180kg pe drum DR = 180kg steel drum ISO = 20mt iso tank



Passover

