

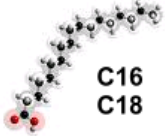




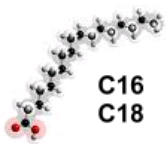





Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Dinner or Taper Candle 	Paraffin 	11-13mm	R 14/34 SU FD 3x7 SU	2440 1500
		13-15mm	R 18/40 SU R 18/34/40 SU FD 3x7 SU	2225 1920 1500
		15-18mm	R 18/34/40 SU FD 3x8 SU	1920 1300
		18-22mm	R 18/34/40 SU	1920
			R 18/3 SU	1840
			FD 3x9 SU	1190
			FD 3x10 SU	1000
		22- 30mm	R 18/3 SU	1840
			R 18/28 SU	1495
			R 18/20 SU	1105
	FD 3x12 SU		830	
	FD 3x14 SU		710	
	Stearic Acid 		11-13mm	FD 3x6 STP FD 3x7 STP
		13-15mm	FD 3x8 STP	1300
			FD 3x9 STP	1190
			FD 3x10 STP	1000
		15-23m	FD 3x10 STP	1000
			FD 3x12 STP	827
		23-26mm	FD 3x14 STP	703
			FD 3x15 STP	687
FD 3x16 STP			652	
26-30mm		FD 3x16 STP	652	
	FD 3x18 STP	555		
Palm & Blends 	Wick alternatives in case "SU" and "STP not suitable			
	11-13mm	FD 3x6 NST4 ZW	1800	
	13-15mm	FD 3x8 NST4 ZW	1300	
	15-18mm	FD 3x10 NST4 ZW	1050	
	18-22mm	FD 3x12 NST4 ZW	830	
	22- 30mm	FD 3x14 NST4 ZW	710	

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Container Candle 	Paraffin 	50-65mm	LX-10	1363
			LX-12	1302
			HZL 24/C	1305
			HZL 28/C	1070
			RS 3 SU	1372
			L 24	1000
		Alternatives for difficult colour/fragrance combinations	ECO 2	823
			VRL 7	1183
			V-7	1195
		65-80mm	LX-14	1104
LX-16	970			
HZL 34/C	859			
HZL 36/C	865			
RS 2 SU	1062			
Alternatives for difficult colour/fragrance combinations	ECO 4	750		
	ECO 6	660		
	VRL 9	890		
	VRL 11	690		
	V-8	1060		
	V-10	865		
80 -100mm	LX-18	890		
	LX-20	810		
	LX-22	655		
	RS 1 SU	762		
	HZL 38/C	800		
	HZL 41/C	726		
	Alternatives for difficult colour/fragrance combinations	ECO 8	590	
ECO 10		580		
ECO 12		528		
ECO 14		460		
VRL 12		636		
VRL 14		597		
VRL 16		535		
V-12		695		




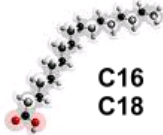


Wedo Wick Testing Recommendations



Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg		
Container Candle 	Stearic Acid  C16 C18	50-65mm	FD 3x7 STP FD 3x8 STP FD 3x9 STP RS 3 NST7	1520 1300 1190 1516		
		65-80mm	FD 3x10 STP FD 3x12 STP FD 3x14 STP RS 2 NST7	1000 827 703 1070		
		80 -100mm	FD 3x16 STP FD 3x18 STP RS 1 NST7	652 555 764		
		Container Candle 	Palm &Blends 	50-65mm	ECO 2 VRL 7 V-7 RS 3 NST4	823 1183 1195 1491
				65-80mm	ECO 4 ECO 6 VRL 9 VRL 11 V-8 V-10	750 660 890 690 1060 865
				80 -100mm	ECO 8 ECO 10 ECO 12 ECO 14 VRL 12 VRL 14 VRL 16 V-12 V-14	590 580 528 460 636 597 535 695 502
				If the blend has a high acid value and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.		



Wedo Wick Testing Recommendations



Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg		
Votives 	Paraffin 	40-50mm	LX-8	1720		
			LX-10	1363		
			LX-12	1302		
			HZL 24/C	1305		
			HZL 28/C	1070		
			RS 4 SU	1550		
			L 21	1108		
			L 24	1000		
		Alternatives for difficult colour/fragrance combinations	ECO 0,2	1510		
			ECO 0,5	1280		
			ECO 1	1040		
			V-4	1810		
			V-6	1320		
			V-7	1195		
			VRL 5	1628		
			VRL 7	1183		
Votives 	Stearic Acid 	40-50mm	RS 4 NST7	1679		
			RS 3 NST7	1516		
			FD 3x6 STP	1800		
			FD 3x7 STP	1520		
			FD 3x8 STP	1300		
			TLR 18/50 NST7	1514		
			TLR 21/50 NST7	1250		
Votives 	Palm & Blends 	40-50mm	RS 3 NST4	1491		
			ECO 0,2	1510		
			ECO 0,5	1280		
			ECO 1	1040		
			V-4	1810		
			V-6	1320		
			V-7	1195		
			VRL 5	1628		
			VRL 7	1183		
			If the blend has a high acid value and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.			


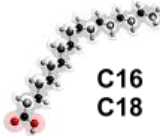


Wedo Wick Testing Recommendations



Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg	
Pillar Candle 	Paraffin 	40-55mm	LX-12	1302	
			LX-14	1104	
			HZL 24/C	1305	
			HZL 28/C	1070	
			RS 4 SU	1550	
			RS 3 SU	1372	
			L 21	1108	
			L 24	1000	
			Alternatives for difficult colour/fragrance combinations	ECO 1	1040
				ECO 2	823
		VRL 5		1628	
		VRL 7		1183	
		V-6		1320	
		V-7		1195	
		55-75mm	LX-14	1104	
			LX-16	970	
			HZL 34/C	859	
			HZL 36/C	865	
			RS 2 SU	1062	
		Alternatives for difficult colour/fragrance combinations	ECO 4	750	
ECO 6	660				
VRL 9	890				
VRL 11	690				
V-8	1060				
V-10	865				
75 -100mm	LX-18	890			
	LX-20	810			
	LX-22	655			
	RS 1 SU	762			
	HZL 36/C	865			
	HZL 41/C	726			
	Alternatives for difficult colour/fragrance combinations	ECO 8	590		
ECO 10		580			
ECO 12		528			
ECO 14		460			
VRL 12		636			
VRL 14		597			
VRL 16		535			
V-12		695			
V-14	502				

Wedo Wick Testing Recommendations






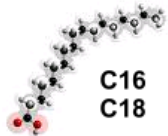


Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Pillar Candle 	Stearic Acid  C16 C18	40-55mm	RS 4 NST7 RS 3 NST7 FD 3x8 STP FD 3x10 STP	1679 1516 1300 1000
		55-75mm	RS 2 NST7 FD 3x12 STP FD 3x14 STP	1070 827 703
		75 -100mm	RS 1 NST7 FD 3x14 STP FD 3x16 STP FD 3x18 STP	764 703 652 555
Pillar Candle 	Palm & Blends 	40-55mm	RS 3 SU RS 3 NST4 ECO 1 ECO 2 VRL 5 VRL 7 V-6 V-7 FD 3x10 NST4 ZW FD 3x12 NST4 ZW	1372 1491 1040 823 1628 1183 1320 1195 1050 830
		55-75mm	RS 2 SU RS 1 SU ECO 4 ECO 6 VRL 9 VRL 11 VRL 12 V-8 V-10 V-12 FD 3x12 NST4 ZW FD 3x14 NST4 ZW	1062 762 750 660 890 690 636 1060 865 695 830 710
		75 -100mm	RS 1 SU ECO 8 ECO 10 ECO 12 ECO 14 VRL 12 VRL 14 VRL 16 V-14 FD 3x14 NST4 ZW	762 590 580 528 460 636 597 535 502 710

If the blend has a high acid value and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.



Wedo Wick Testing Recommendations




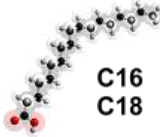




Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Tealights 	Paraffin 	38mm	TL 10/S.32	3270
			TL 13/S.32	2275
			TL 15/S.30	2030
			TL 15/S.33	1980
			TL 14/H 25	2023
			TL 18/S.30	1635
		Alternatives for difficult colour/fragrance combinations	V-4	1810
			V-5	1675
			V-6	1320
Tealights 	Stearic Acid  C16 C18	38mm	TLS 12/27 NST7	2500
			TLR 15/50 NST7	1915
			TLR 18/50 NST7	1514
			TLR 21/50 NST7	1250
			V-4	1810
			V-5	1675
			V-6	1320
Tealights 	Palm & Blends 	38mm	HCW 16/S	1814
			HCW 18/S	1635
			TL 15/S.30	2030
			TL 15/S.33	1980
			TL 14/H 25	2023
			TL 18/S.30	1635
			V-4	1810
			V-5	1675
			V-6	1320
If the blend has a high acid value and/or the wicks suggested here do not give the required results, please test our TL wicks with NST7 treatment as suggested for stearic acid.				



Wedo Wick Testing Recommendations



Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Maxi-tealights 	Paraffin 	approx 55mm	TL 21/S.30 TL 25/S.30 LX-8 LX-10 V-8 V-10 VRL 9	1360 1180 1720 1363 1060 865 890
Maxi-tealights 	Stearic Acid 	approx 55mm	FD 3x8 STP FD 3x10 STP V-10 V-12 RS 4 NST7 RS 3 NST7	1300 1000 865 695 1679 1516
Maxi-tealights 	Palm & Blends 	approx 55mm	FD 3x8 STP V-10 V-12 VRL 9 VRL 11 RS 3 NST4	1300 865 695 890 690 1491