

# RECIPE - FLAT CYLINDER (62X107MM) PILLAR CANDLE CHRISTMAS TREE IN HPM



# WHAT YOU WILL NEED

1x Flat Cylinder 62x107mm - Pillar Candle Mould

8.1g of Christmas Tree Fragrance Oil

261.9g of HPM Wax

1x LX14 Wick (250mm)

1x 2.5mm Diameter Metal Rod

1x Blu Tack

1x Lolly Stick (this will become your rod centring tool)

# THE STEP-BY-STEP PROCESS

## STEP 1

Using a ratchet punch or similar tool, pierce a 2.5mm hole in the centre of your lolly stick to turn it into a rod centring tool.

#### STEP 2

Insert the wick rod into the wick hole and seal it at the base of the pillar mould with Blu Tack.

### STEP 3

Melt HPM wax at 75°C.

### STEP 4

Once the wax is fully melted, add your fragrance and stir it for around 1 minute until the mixture is homogeneous.

## STEP 5

Slowly pour it into your mould to your desired height.

## STEP 6

Place the wick rod through the wick rod centring tool to keep the rod centred.

### STEP 7

Leave your wax to solidify and when it has fully set, usually after around 2.5 hours, remove the wick rod centring tool and top up your candle to fill any dip that may have formed.

# STEP 8

When the candle has fully set, around 5 hours after the initial pour, carefully remove the wicking rod and pop the candle out of the mould.

# STEP 9

Thread the pre-waxed wick through the hole and push the sustainer into the base of the candle.

## STEP 10

Melt the bottom of the candle on a hot baking tray to give a flat and level base.

# STEP 11

Let the candle cure for 48 hours and trim the wick to 5mm before lighting it.



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Technical report on a test set of candles made in Candle Shack R&D department for sooting behaviour testing and fire safety testing

Date of Report: 04/10/23 Testing Period: 29/09/2023 - 04/10/2023

Sample Ref	PIL0009C	No. of Samples	3		
Candle Name	270g Round, Flat Top Pillar Candle, 3% in HPM				
Description	270g Mineral Blend Wax Fragranced Candle				
Fragrance	Christmas Tree	Weight per candle	8.1g		
Wax	HPM Wax	Weight per candle	261.9g		
Colour	White	Height	105mm		
Wick Type	LX14	Width	62mm		
Wick Positioning	Centred	Depth	62mm		
Surface Defects	None				

### **TECHNICAL REPORT**

#### Part 1: SPECIFICATION FOR SOOTING BEHAVIOUR

To evaluate the performance of a test set of candles in a controlled environment against the requirements of BS EN 15426:2018 (Candles. Specification for sooting behaviour)

#### Part 2: SPECIFICATION FOR FIRE SAFETY

To evaluate the performance of a test set of candles in a controlled environment against the requirements of BS EN 15493:2019 (Candles. Specification for fire safety)

# CANDLE SHACK

#### Part 1: SPECIFICATION FOR SOOTING BEHAVIOUR

#### Requirement

When tested in accordance with clause 9 of EN 15426:2018, the average soot index per hour from three tests (samples) shall be less than 1.0/h

The room temperature during testing was 20±5°C

Wicks were trimmed to 5mm before lighting.

Cycles: 2 x 240 ± 5 min cycles with >60min pause between cycles)

Soot testing was performed in wire mesh cylinder Type 1 (Diameter: 230 ± 10 mm)

Sample Ref.	Total burn time $t_{\rm m}$ (h)	Hourly soot index Si <sub>h</sub>	Average soot index per hour Si <sub>h</sub>	Result
PIL0009C-1	8.00	0.00		
PIL0009C-2	8.00	0.03	0.02	PASS
PIL0009C-3	8.00	0.03		

# CANDLE SHACK

#### Part 2: SPECIFICATION FOR FIRE SAFETY

Test Property	Test Method	Test Requirements	Result	
Stability	EN 15493:2019 4.1	Candle should not tip over when placed on	PASS	
	(Visual Check)	a 10° incline plane		
Secondary Ignition	EN 15493:2019 4.2	No secondary ignition shall occur for more	PASS	
occordary ignition	(Visual Check)	than 10 s	1 733	
		The flame height for all candle types,	PASS	
Flame Height	EN 15493:2019 4.3	except for tea lights, shall not exceed		
riame rieignt	(Measurement)	75mm. The flame height for tea lights shall		
		not exceed 30mm	Maximum: 30 mm	
	EN 15493:2019 4.5.1	After extinguishing the candle shall not	PASS	
	(Visual Check)	spontaneously re-light	FA33	
Behaviour after	EN 15493:2019 4.5.2	The wick shall not continue to glow or	PASS	
extinguishing	A4750	smoke for an average time of more than		
	(Measurement)	30 s after extinguishing	Average: 5 s	

The room temperature during testing was 20±5°C Wicks were trimmed to 5mm before lighting.

Candle Performance (240 ± 5 min cycles with >60min pause between cycles)

Sample Ref.	Gross Weight (g)	Total Wax Consumed (g)	*Total Burning Time (h)	Wax Consumption Rate (g/h)
PIL0009C-1	282.8	197.5	44.0	4.49
PIL0009C-2	256.9	201.3	44.0	4.58
PIL0009C-3	275.9	197.0	44.0	4.48

<sup>\*</sup>If a candle self-extinguishes during the final burn cycle, the time of self-extinguishing is estimated.

#### Notes and Discussion:

Candles we	ere burned to a	a residual heigh	t of 15-25mm.		

# CANDLE SHACK

#### **IMAGE GALLERY**







Before Burn Front - Sample 2



Before Burn Front - Sample 3



End of Burn Front - Sample 1



End of Burn Front - Sample 2



End of Burn Front - Sample 3

#### **END OF REPORT**

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