KitchenAid Stand Mixer Optional Attachment* Ice Cream Maker Attachment 5KSMICM**





- Modern designed ice cream maker attachment powered by the KitchenAid stand mixer To consistently churn thick and creamy ice cream at home, and to enjoy right out of the bowl Made with durable craftsmanship
- Quick churn time in the 1,9 L capacity ice cream bowl

To make ice creams, gelatos or sorbets in less than 30 minutes*** Easy bowl clean-up



- Redesigned assembly and new handles easily connect to the Stand Mixer
 To quickly start churning any favourite recipes
- Bowl freeze time The ice cream bowl is ready to use after 16 hours in the freezer
- Redesigned mixing dasher rotates inside the bowl

To spread, scrape and mix for even freezing For thorough ingredients incorporation To add ingredients with ease



5KSMICM

** Fits all KitchenAid household tilt-head (except models 5KSM3310X-5KSM3311X) and bowl-lift stand mixers (except models 5KPM and 5K5).

*** Excluding prep time.

www.kitchenaid.co.uk

www.kitchenaid.eu

KitchenAid

^{*} Stand Mixers shown sold separately.

KitchenAid Stand Mixer Optional Attachment Ice Cream Maker Attachment 5KSMICM

TECHNICAL DATA

Material bowl outer		Plastic ABS	
Material bowl inner		Aluminium	
Material bowl seal		Silicone	
Material bowl fill		30% Urea solution	
Material dasher		POM*	
Material hub assembly		Glass filled nylon	
Product dimensions	H × W × D	17,8 × 28 × 21,6 cm	
Packaging dimensions	H × W × D	28 × 26 × 26 cm	
Master pack dimensions	$H \times W \times D$	28,7 × 54 × 27,4 cm	
Net weight		2,7 kg	
Gross weight		3,2 kg	
Master pack gross weight		6,6 kg	
Master pack		2 units	
Country of origin		USA	

REFERENCE	EAN	EAN MASTER PACK (2 UNITS)
5KSMICM	8003437048852	8003437048869

STANDARD ACCESSORIES



1,9 L ice cream bowl

To create a soft-consistency ice cream. For firmer consistency, store ice cream in a shallow airtight container in the freezer for 2-4 hours.

Use the freeze bowl immediately upon removal from freezer where it has been stored for min 16 hrs, as it begins to thaw once removed.

Initial batter volume should not exceed 1,4 L to produce 1,9 L of ice cream. Not dishwasher-safe, hand wash only. Can

only be cleaned once the freeze bowl has reached room temperature.



Dasher

Should be engaged with the drive assembly. Once the dasher begins to slip and make a clicking noise, this is an audible indicator that the ice cream is done. Dishwasher-safe (top rack only).



Drive assembly

Should be engaged with the dasher. Dishwasher-safe (top rack only).

Ice cream making is a two-part process: conversion and ripening.

Mixing batter into ice cream is the conversion process in which the ice cream consistency will be similar to soft serve. The ripening process takes place in the freezer, where the ice cream will harden over a period of 2-4 hours.

