

Zalman ZM-STC7 теплоотводящая смесь 7,2 W/m·K 4 g

Производитель : Zalman

Код товара: ZM-STC7

Модель : ZM-STC7

Zalman ZM-STC7. Теплопроводность: 7,2 W/m·K, Плотность: 2,6 g/cm³, Основные ингредиенты: Оксид цинка, Силиконовый. Ширина: 117,4 mm, Глубина: 21,2 mm, Высота: 15 mm. Количество в упаковке: 1 шт, Тип упаковки: Полиэтиленовая упаковка с отверстием для вешания



Свойства		Вес и размеры	
Теплопроводность	7,2 W/m·K	Ширина	117,4 mm
Плотность	2,6 g/cm³	Глубина	21,2 mm
Основные ингредиенты	Оксид цинка, Силиконовый	Высота	15 mm
Цвет товара	Серый	Вес	4 g
Вязкость	220 Pa.s	Данные об упаковке	
Технические характеристики		Количество в упаковке *	1 шт
Compliance certificates	RoHS	Тип упаковки	Полиэтиленовая упаковка с отверстием для вешания



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Publication date: 09-SEP-2026. Prints or copies of Information are only valid on the printed Publication date