

SLICE UP THE GOOD STUFF.

RICH'S PREMIUM RICOTTA CHEESECAKES

A lighter, fluffier cheesecake they'll instantly fall in love with. Rich's 10" Italian Ricotta Cheesecakes, prepared with the finest ingredients and baked to the perfect luscious and airy texture, deliver elegantly indulgent desserts after a simple thaw. Available in three show-stopping flavor variations; Limoncello, Chocolate Chip Cannoli and Red Velvet.

67%

OF US CONSUMERS LIKE THE TASTE OF LEMON FLAVOR IN THEIR DESSERTS.

Mintel, Nutritiona

75%

OF CONSUMERS LIKE OR LOVE RED VELVET.

Datassential 2023

DECADENTLY DELIGHTFUL.

79%

CONSUMERS THAT LIKE OR LOVE CHEESECAKE.

SNAP! Datassential 2023



OF CONSUMERS SAY EATING A FAMILIAR DISH WITH A TWIST ENCOURAGES THEM TO FURTHER EXPLORE THAT CUISINE.

Datassential Desserts 2021 Keynote Report

DELICATE INDULGENCE.

Rich's ricotta-based cheesecakes, made with sweet ricotta and cream cheeses on Italian-style cookie crusts, serve up a delightful bite of light, airy cheesecake.

PREMIUM QUALITY AND APPEAL.

Made with high-quality ingredients and time-tested processes, our Ricotta Cheesecakes deliver decadent quality and taste, and premium appeal.

SWEET AND SIMPLE.

Fully finished, sliced and ready to serve after just a simple thaw, this turnkey solution will save you time and cut down labor costs.

SINGLE, SHAREABLE OR RETAIL-READY.

Our pre-sliced Ricotta Cheesecakes include 16 generous slices that you can serve individually or offer as shareable desserts.

THREE FAVORITED FLAVORS.

Choose from three delicious, on-trend flavor variations; Limoncello, Chocolate Chip Cannoli and Red Velvet.

RETAIL-READY TO PLEASE.

Packaged and ready to go for a premium at-home dessert.

PRODUCT CODE	PRODUCT DESCRIPTION	CASE/ PACK (oz)
23249	10" Limoncello Ricotta Cheesecake	2/90
23186	10" Chocolate Chip Cannoli Cheesecake	2/90
23185	10" Red Velvet Ricotta Cheesecake	2/90





Packed with cannoli flavor and chocolate chip inclusions, topped with Italian shortbread cookie pieces and drizzled with chocolate.



