



Bake yourself silly.™

1.800.347.7892

Safety First: Never sell door-to-door without adult supervision.

Ready to bake in 6 yummy flavors. Each 2.25 lb. tub/box makes approximately 35 (qtz.) - 1 oz. cookies. Cookie dough may be frozen for up to 1 year and is shelf stable at room temperature (66°F - 77°F) for 21 days. Cookie dough may contain traces of nuts. Cookie dough may be thawed and refrozen.

2.25 lb TUB/BOX
Cookie Dough

\$22

1001	Chunky Chocolate Chip
1003	Oatmeal Raisin
1004	Sugar
1005	M&M Candies*
1006	White Chocolate Macadamia
1009	Snickerdoodle

Amount Due

\$44.00



COOKIE DOUGH
CERTIFIED
KOSHER
COOKIE DOUGH
BITES CERTIFIED
KOSHER

Cookie dough may be frozen for up to 1 year, refrigerated for 6 months, and is shelf stable at room temperature (66°F - 77°F) for 21 days. Cookie dough may be thawed and refrozen. Our cookie dough is manufactured in the same equipment that manufactures peanut, walnut, pecan, macadamia nut, milk, soy, wheat, egg, and almond products.



Chunky Chocolate Chip
Item # 1001



Oatmeal Raisin
Item # 1003



Sugar
Item # 1004



Snickerdoodle
Item # 1009



M&M* Candies
Item #1005



White Chocolate Macadamia Nut
Item # 1006

Customer Name / Address / Phone
Katy Nelson / 223 Main St. / 547-2125

Seller's First Name _____
Seller's Last Name _____
Phone _____
Teacher / Coach _____

1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
TOTAL											

TOTAL DUE



ORGANIZATION USE ONLY:

TOTAL ITEMS SOLD _____

COLLECTOR'S INITIALS _____

AMOUNT COLLECTED \$ _____

© All rights reserved. The copyright protective extends not only to the collection and placement of photographs and text, but also to the photographs, graphics and text themselves.
*Made with M&M'S® Chocolate Candies. M&M'S® is a registered trademark of Mars, Inc. - Mars, Inc. has no affiliation with the producer or distributor of this product and has no participation or distribution of this product.