

COOKIE GEMS™

the best little bit in the business.



Our Cookie GEMS™ are perfect for sweet snack mixes, decorative toppings, granola clusters and cereal bar applications. The larger sizes of Cookie GEMS™ are excellent for panning to create a crunchy cookie centered treat.



COOKIE GEMS™

the best little bit in the business.

Our unique & ever expanding family of Cookie GEMS™ are extremely versatile. Perfect for sweet snack mixes, decorative toppings, granola clusters & cereal bar applications.

COOKIE GEMS™ TYPES & SIZES

With eight size & shape types and a variety of flavor options, from classic chocolate chip to festive birthday cake, Cookie GEMS™ have a wide range of end uses.

- A** **Regular Cookie GEMS™**
6mm diameter, ¼ inch
- B** **Mega Cookie GEMS™**
18-20mm diameter, ¾ inch diameter disk
- C** **Micro Cookie GEMS™**
4mm diameter, pass through #4 screen
- D** **Regular Mounded Cookie GEMS™**
9mm diameter
- E** **Small Mounded Cookie GEMS™**
7mm diameter, a little bigger than ¼ inch, dome top
- F** **Large Mounded Cookie GEMS™**
11-12mm diameter
- G** **Square Cookie GEMS™**
½ inch across, ⅓ inch thick
- H** **Mojo Cookie GEMS™**
Irregular size, designed to look like a crushed cookie with random shapes.



**Chocolate Regular
Cookie GEMS™*



**Gingerbread Mega
Cookie GEMS™*



**Sugar Micro
Cookie GEMS™*



**Chocolate Chip Regular
Mounded Cookie GEMS™*



**Graham Small
Mounded Cookie GEMS™*



**Cappuccino Biscotti
Large Mounded Cookie GEMS™*



**Premium Graham
Square Cookie GEMS™*



**Butter Graham Mojo
Cookie GEMS™*

Looking for customized Cookie GEMS™ with your logo on it?

No problem! We can partner with you to create your perfect customized GEMS™!

Contact your sales person or visit creativefoods.com for more information.

Identity Preservation Options:

Non-GMO | Gluten Free | Dairy Free | Natural | Vegan

Packaging Options:

Standard Case: 25-35lb | Totes | Super Sacks | Bags | Small Pouches | Row Pack

Custom pack sizes, custom packaging, and private label programs are available.