

Mini-Crown Muffin Pans from Chicago Metallic provide bakers with a profitable and unique solution to meet the food industry's current health and convenience trends. The pans produce an appealing, cupcake-like crown, but use 20% less batter.

Meet Consumer Demands

Each individual muffin uses approximately two ounces of batter which bakes to a convenient single-size portion allowing bakers to offer diverse and caloriecontrolled options to their consumers.

Offer the Perfect Size

These heavy-duty aluminized steel pans come in three cup arrangements and overall sizes to meet your needs and will fit most commercial ovens, including rack ovens.

Maximize Profit

High-quality mini-size gourmet products sell to consumers at lower, more attractive price points, but often generate higher profit margins for bakeries.

Ensure Easy Release

Coated with AMERICOAT® ePlus silicone glaze, these pans feature easy product releases, 'wipe-clean' surfaces, and reduced pan oil usage. The pans can also be cleaned and recoated by Pan Glo®.

Item#	In Stock	Coating	Description	Arrangement	Vol. (oz)*	Depth (in)	Overall Size (in)
42754	*	Glazed	26 gauge**, curled rim	3 rows of 4	3.0	11/8	105/8 x 137/8
42755	*	Glazed	26 gauge**, square corners, wire in rim	4 rows of 6	3.0	11/8	14½16 x 20½1/16
42756	*	Glazed	26 gauge**, wire in rim	5 rows of 7	3.0	11/8	171/8 x 251/8

🜟 In Stock in USA | 🌞 In Stock in Canada | 🌟 In Stock in USA & Canada

*Volume (Vol.) indicates liquid volume of mould when filled to brim. Use 60-70% to estimate actual batter weight. | **Aluminized Steel

Find your local Chicago Metallic sales representative at cmbakeware.com/local-rep for more information or to place an order.

BUNDY BAKING SOLUTIONS:









Pan Glo® Recoating Services

With Pan Glo® locations across North America, your pans can be cleaned and reglazed with AMERICOAT® ePlus and returned to your operation with like-new release characteristics. For more information on our Pan Glo services, call 800.652.2151 or visit our website at *panglo.com*.





Made in USA with Global Materials