

Chicago Metallic ePAN® Bun Pans are manufactured from high-tensile strength aluminized steel which produces a pan that is thinner and lighter, yet substantially stronger than traditional pans. Using less metal also means ePAN Bun Pans heat faster and cool more guickly.

# **Energy Efficient**

ePAN uses a thinner gauge but higher tensile strength aluminized steel that allows the pan to heat up and cool down faster, resulting in reduced energy costs.

## **Environmentally Sensible**

ePAN requires a substantially lower volume of raw material resulting in less resource consumption.

# **Ergonomically Sound**

The lighter weight ePAN - weighing up to 25% less than a traditional pan - makes handling more manageable and less stressful for employees.

#### **Extended Pan Life**

The high-tensile strength of ePAN's aluminized steel minimizes the potential for pan damage.

Item#	In Stock	Coating	Description	Arrangement	Overall Size (in)
Hamburger Bun Pans					
42495	*	Glazed	26 gauge*, wire in rim	4 rows of 6	17 <sup>3</sup> / <sub>4</sub> x 25 <sup>3</sup> / <sub>4</sub> x 1 <sup>1</sup> / <sub>3</sub>
42425	*	Glazed	26 gauge*, wire in rim	3 rows of 5	17 <sup>11</sup> / <sub>16</sub> x 25 <sup>11</sup> / <sub>16</sub> x 1 <sup>19</sup> / <sub>32</sub>
42445	*	Glazed	26 gauge*, wire in rim	6 clusters of 4	17 <sup>11</sup> / <sub>16</sub> x 25 <sup>11</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>
Hot Dog Bun Pans					
42435	*	Glazed	22 gauge*, wire in rim	3 rows of 6	17 <sup>11</sup> / <sub>16</sub> x 25 <sup>11</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>
52435	*	DuraShield	22 gauge*, wire in rim	3 rows of 6	17 <sup>11</sup> /16 x 25 <sup>11</sup> /16 x 1 <sup>5</sup> /8

🜟 In Stock in USA | 🌞 In Stock in Canada | 🌟 In Stock in USA & Canada | \*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:**









## **Ultimate Coatings**

## AMERICOAT® ePlus Silicone Glaze

AMERICOAT® ePlus is the world's leading silicone release coating.

- · Longer-lasting performance
- · Reduced pan oil and labor costs
- Increased durability
- · Reduced food staining

### DuraShield® Non-Stick Coating

DuraShield® fluoropolymer coating provides a guaranteed minimum of 3500 releases on most bun products.

- · Virtually eliminates the use of oils
- · Outstanding release characteristics
- · Certified to be PFOA-free
- · Easy to clean



Made in USA with Global Materials