

SESAME PORK MINI POT STICKERS



Continuing with the small-plates craze, our Sesame Pork Mini Pot Stickers add an Asian flair to any menu. A crispy yet doughy wrap surrounds the sesame pork, water chestnuts, cabbage and carrots, while Sriracha provides a spicy finish.



QUALITY ASIAN FOODS

Pacific Jade[®] is an appealing array of popular Asian ingredients and prepared entrées. Expect true authentic flavor and a taste of the Orient with every one of our Pacific Jade products.

Product Inspiration

Our Pacific Jade Sesame Pork Mini Pot Stickers are fused with Thai, Vietnamese and other Asian flavors packed into each irresistible bite. The sesame pork filling includes vegetables typical of Asian cuisine such as water chestnuts, cabbage and carrots, plus a touch of Sriracha that adds a small amount of heat.

Our pot stickers can be prepared in a variety of ways. Whether you microwave, steam or pan-fry them, they always turn out delicious, especially when prepared with unique dipping options, such as rice vinegar or a peanutbased sauce.

Though they're featured heavily on Asian restaurant menus, 27% of pot stickers are featured on menus outside the Asian segment. Beyond appetizers, they have multiple incremental uses when added to soups or salads.

Product Attributes

- Sesame pork filling that includes water chestnuts, cabbage and carrots
- · Sriracha, which adds a small amount of heat

Benefits

- Versatile deep fry, microwave, steam or pan fry
- Pair with unique dipping sauces

Uses

- Appetizer
- Small-plate main course
- Soup
- · Cold Asian-style tortellini salad
- Salad topping
- · See usfoods.com/fallscoop for recipe ideas

Food Fact

Pot stickers originated in China over 1,500 years ago during the Song Dynasty. As Chinese lore tells it, a chef in China's Imperial Court accidentally burned a batch of dumplings, but the Emperor ended up loving them. Pot stickers have been a mainstay of Chinese culture ever since.

A-Code	Product Description	Pack Size
8719973	Sesame Pork Mini Pot Stickers	8/16.5 oz.

