



## **Mini Cheeseburger Pies**



<u>Click to see how it's made</u> !

1/3rd of recipe (5 pies): 128 calories, 5.5g total fat (1.5g sat. fat), 285mg sodium, 14.5g carbs, 2g fiber, 1g sugars, 8.5g protein

Prep: 5 minutes Cook: 5 minutes



More: <u>Recipes for Sides, Starters & Snacks</u>, <u>Vegetarian Recipes</u>, <u>30 Minutes or Less</u>, <u>5</u> <u>Ingredients or Less</u>

## Ingredients

15 frozen mini phyllo shells 3/4 cup frozen meatless crumbles 3 tbsp. light/reduced-fat cream cheese 2 tbsp. chopped dill pickle Optional toppings: ketchup, mustard

## Directions

Preheat oven to 350 degrees. Place phyllo shells on a baking sheet, and bake until lightly browned and crispy, 3–5 minutes.

Microwave meatless crumbles for 1 1/2 minutes, or until hot. Add cream cheese, and stir until melted.

Spoon mixture into the phyllo shells, and top evenly with pickle.

## MAKES 3 SERVINGS

We may receive affiliate compensation from some of these links. Prices and availability are subject to change.

We may have received free product samples, which in no way influences whether these products are reviewed favorably, unfavorably, mentioned with indifference, or mentioned at all. Click for more about our <u>editorial</u> and <u>advertising</u> policies.

\*The WW Points® values for these products and/or recipes were calculated by Hungry Girl and are not an endorsement or approval of the product, recipe or its manufacturer or developer by WW International, Inc., the owner of the Points® trademark. For those on the Diabetic Plan, values may vary.

Questions on the WW Points® values listed? Click here.

Hungry Girl provides general information about food and lifestyle. This information and any linked materials are not intended and should not be construed as medical advice, nor is the information a substitute for professional medical expertise or treatment. <u>Click here</u> for more information.

Publish Date: May 4, 2021

Author: Hungry Girl

Copyright  $\ensuremath{\mathbb{C}}$  2025 Hungry Girl. All Rights Reserved.