



06/28/2022

House of Solomon - Mom's Migas Breakfast Taco 4_2oz 20220628

<p>Nutrition Facts Serv. size: 1 taco (119g), Amount per serving: Calories 240, Total Fat 12g (15% DV), Sat. Fat 5g (25% DV), Trans Fat 0g, Cholest. 170mg (57% DV), Sodium 540mg (23% DV), Total Carb. 22g (8% DV), Fiber 2g (7% DV), Total Sugars 3g (Includes 0g Added Sugars, 0% DV), Protein 12g, Vit. D 0.9mcg (4% DV), Calcium 180mg (15% DV), Iron 2.3mg (15% DV), Potas. 220mg (4% DV).</p>

Prepared By: Food Lab, Inc.
100 Oceangate 12th Floor, Long Beach, CA 90802 (562) 726-4205 Voice, (855) FOOD-LAB Toll Free, (562) 343-9696 Fax
www.FoodLab.com

Mandatory information provided here meets minimum type size requirements. If you resize this information the ingredients and allergens MUST BE AT MINIMUM TYPE SIZE HEIGHT OF 1/16" (MEASURED BY LOWER CASE LETTERS), and the Nutrition Facts must meet the 21 CFR 101.9 formatting requirements. The "CONTAINS..." statement must appear immediately after or adjacent to the list of ingredients, in a type size that is no smaller than that used for the ingredients list. It is your responsibility to ensure your final food label artwork meets the FDA's food labeling requirements. If you need assistance with FDA food label artwork compliance or custom Nutrition Facts formatting to fit your label design please contact us.

THIS INFORMATION IS TRUE AND ACCURATE TO THE BEST OF FOOD LAB, INC.'S ("FOOD LAB") KNOWLEDGE. This information is not to be taken as a representation for which FOOD LAB assumes legal responsibility since FOOD LAB's client's (the "CLIENT") specific use application and conditions of use are beyond FOOD LAB's control. The accuracy of the data supplied to FOOD LAB for conducting a nutrition analysis is solely the responsibility of the CLIENT. The accuracy of the CLIENT's formulas, recipes, measures & weights of ingredients, production yields, the additional data pertaining to the other ingredients such as nutrition information for specific ingredients used by CLIENT in the recipe, and any other information supplied to FOOD LAB, is the responsibility of the CLIENT. FOOD LAB is only responsible for the accuracy of nutrition analysis based on the accuracy of the data supplied by CLIENT. Nutritional analysis information provided by consultant is based on the estimated database analysis using available standard USDA ingredients or specific brand name ingredients that are contained within FOOD LAB's computer database programs. Some nutritional values may vary depending on the exact ingredients and specific brand name ingredients used by CLIENT to produce its food product. FOOD LAB's sole liability arising out of, or in connection with, the service provided herein, shall not exceed the invoice of said services. FOOD LAB is not a law firm and does not give legal advice. Nothing contained in this message or within any information, report or data provided to CLIENT as part of FOOD LAB's services should be construed as legal advice or the practice of law. FOOD LAB may use the name and logo of the CLIENT and any statements by the CLIENT about the services rendered by FOOD LAB for promoting FOOD LAB's services, including on websites, brochures and advertising.