

 Technical Data Sheet 4125 West Whitton Ave. Phoenix AZ 85019	Reviewed: 01292021 Superseded Date: 11192020 Issue Date: 041017
Document Control: 0910 64376	Page 1 of 1
Author: Lucia Thomas	Approval: Jeff Knapp

Description: Dill Chips – Tommy's 3/16" SC

UPC-A: 0 46569 64376 0 **GTIN-14** 10046569643760

Product #: 64376

Container & Closure: 5 Gallon HDPE AIL, Lid

Ingredients: Cucumbers, Water, Salt, Vinegar, Calcium Chloride, Sodium Benzoate, Aluminum Sulfate, Natural Flavors, Arabic Gum, Citric Acid, FD&C Yellow No. 5.

Produce: Salted 4A TO

Finish Chemistry:

Cut: 3/16" SC

Acid (grain)	4.8	5.3	5.8
Salt (%)	2.8	3.0	3.2
Brix (degree)	na	na	na

Drain Weight: 24.00-25.00#

Defects: < 20% total defects

pH: Less than 4.6 **MSG:** Does Not Contain **MIN** **TARGET** **MAX**
GMO: NO

Country of Origin: USA

Allergen Statement: This product does not contain any allergens as defined by the Food Allergen Labeling & Consumer Protection Act of 2004 (FALCPA).

Label and Coding: Primary Package: PDC on pail MMDDYY, label on pail, BBD on pail
Shipping Package: Same as primary.

Shelf Life: 12 months **Storage & Transport Temp:** 38 – 85°F

Microbiological Specifications: As a fermented food, not applicable as low pH prohibits growth of organisms of public health concern.

Wheat Gluten: Does NOT contain

Bioengineered Disclosure:

Product has not been grown from genetically engineered seeds or by means of transgenic technology as defined by the National Bio engineered Food Disclosure Standard (NBFDs).

Certified Kosher: Yes ☒ By Vaad Hakashruth

Country of Origin: United States of America

Nutrition Facts	
servings per container	
Serving size	(28g)
Amount per serving	
Calories	0
% Daily Value*	
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 320mg	14%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 0g	
Vitamin D 0mcg	0%
Calcium 25mg	2%
Iron 0mg	0%
Potassium 21mg	0%
*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	