## INGREDIENTS

Usa	ge Levels (%)
Corn syrup, 62 DE	37.08
Sugar, granulated (2)	26.68
Water (1)	19.27
Water (2)	11.12
Whey protein concentrate, 80% protein (WPC 80) (40% solution, hydrated overnight)	5.56
Sugar, granulated (1)	0.22
Glycerol	0.07
Satiagel PG 500 gum blend	
Trisodium C=citrate	
Flavor, kiwi	
Green color (blue #1 & yellow #5)	
Total	100.00

# **BENEFITS OF USING U.S. DAIRY**

#### SMP

- Increases viscosity when heated
- Forms irreversible gels (gelation)
- Helps prevent moisture loss (syneresis)
- Improves yield
- Aids in emulsification
- Assists in uniform dispersion of ingredients
- Enhances overall nutritional profile



### **NUTRITIONAL CONTENT**

### U.S. Label

Serving Size (40 Servings Per Col			
Amount Per Serv	ving		
Calories 90		Calories fr	om Fat 0
		% Dail	y Value*
Total Fat Og			0%
Saturated Fat Oc	1		0%
Cholesterol Oma	,		0%
Sodium 45mg			2%
Total Carbohydra	te 22a		7%
Dietary Fiber Og			0%
Sugars 18g			
Protein 1g			
Vitamin A 0%	•	Vitami	n C 10%
Calcium 0%	•	Iron	0%
*Percent Daily Valu diet. Your daily val depending on your	ues may be	e higher or	
Total Fat	Less than		80g
Saturated Fat	Less than		25g
Cholesterol	Less than		300mg
Sodium	Less than		2,400mg
Total Carbohydrate		300g	375g

# PREPARATION

- 1. Add dry gum blend to sugar-1 and mix well. Disperse gum blend/sugar mixture in 80°C (176°F) water (1) with stirring. Hold at 80°C (176°F) for 10 minutes, stirring periodically.
- While gum blend is hydrating, add granulated sugar
  (2), corn syrup, glycerol, trisodium citrate and water
  (2) to a copper bowl and begin heating on medium.
- 3. When the sugar/syrup mixture is combined and the temperature reaches about 30°C (86°F), stir in the 80% whey protein concentrate solution.
- 4. Continue heating until the syrup mixture reaches

80°C (176°F), then stir in the hydrated gum blend solution.

- 5. Cook the mixture, stirring constantly, until 75° Brix is obtained (about 100°C or 212°F). Check total soluble solids with a refractometer. Remove mixture from the heat, add flavor and color, stirring until well mixed.
- 6. Deposit immediately in cool, dry starch.
- 7. Store starch trays overnight at room temperature.
- 8. After removal from starch, either oil or sugar sand candies.

Rely on the dynamic lineup of U.S. dairy to meet consumer demands in global product development. The U.S. Dairy Export Council® (USDEC) offers resources on **ThinkUSAdairy.org** including a dairy ingredient supplier search, consumer, nutrition and product research, technical insights and prototype assistance to help develop and launch your next successful product. (Carter Science) (Carter Science

This formula serves as a reference. Product developers are encouraged to modify the formula to meet manufacturing and finished product specifications needs. Developed at the Wisconsin Center for Dairy Research, University of Wisconsin-Madison. ©2015 U.S. Dairy Export Council.

