Chocolate with Sweet Whey Powder



INGREDIENTS

	Usage Levels (%)
Sugar, powdered, 6X	48.83
Cocoa butter	26.25
Sweet whey powder	14.60
Chocolate liquor	10.00
Lecithin	0.30
Ethyl vanillin	0.02
Total	100.00

NUTRITIONAL CONTENT

Per 100g	
Calories	520kcal
Total Fat	32g
Saturated Fat	19g
Trans Fat	Og
Cholesterol	5mg
Total Carbohydrates	62g
Dietary Fiber	1g
Sugars	58g
Protein	3g
Calcium	95mg
Magnesium	0mg
Phosphorus	118mg
Potassium	310mg
Sodium	135mg
Iron	1mg
Vitamin A	18IU
Vitamin C	0mg

PREPARATION

- 1. Combine dry ingredients in a planetary-type mixer with paddle attachment.
- 2. Melt cocoa butter and add the lecithin.
- 3. Add melted chocolate liquor to the dry ingredients and enough melted cocoa butter to make refiners paste.
- 4. Pass the refiners paste through a three-roll refiner set at 2.6-3.1 MPa (375-450 psi) to achieve desired particle size.
- 5. Place the refined paste back into the mixer bowl and using a mantle with low heat, conch into a paste.
- 6. Slowly add the remaining cocoa butter/lecithin mixture into the batch and mix until uniform.
- 7. Place the chocolate into a chocolate melter for at least 24 hours to develop flavors.
- 8. The chocolate is ready to be tempered for use.

Rely on the dynamic lineup of U.S. dairy to meet consumer demands for 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. 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.

This formula serves as a reference. Product developers are encouraged to modify the formula to meet manufacturing and finished product specification needs. Developed at the Wisconsin Center for Dairy Research, University of Wisconsin-Madison. ©2014 U.S. Dairy Export Council.

