

Total NET WT. 8.4 oz (240g)



Nutrition Facts Servings: 240, Serv. size: (0,04 oz) 1q. Amount per serving: **Calories 0**, Not a significant source of calories, total fat, saturated fat, trans fat, cholesterol, sodium, total carbohydrate, dietary fiber, total sugars, added sugars, protein, vitamin D. calcium, iron, and potassium, *The % Daily Value (DV) tells you how much a nutrient in a

INGREDIENTS: WATER, HIGH FRUCTOSE CORN SYRUP, GLYCERIN, SUGAR, MODIFIED FOOD STARCH, POTASSIUM SORBATE AND SODIUM BENZOATE (PRESERVATIVES), CARRAGEENAN GUM, XANTHAN GUM, CITRIC ACID. MAY CONTAIN ONE OR MORE OF THE FOLLOWING: FD&C BLUE 1 (E133), FD&C BLUE 2 (E132), FD&C RED 3 (E127), FD&C RED 40 (E129), FD&C YELLOW 5 (E102), FD&C YELLOW 6 (E110), CARMINE.

serving of food contributes to a daily diet. 2,000 calories a day is used for a general nutrition advice.

MANUFACTURED BY CHEFMASTER® • FULLERTON, CA 92833

MIX HUNDREDS OF COLORS!

visit www.chefmaster.com



liqua-gel® food color

12 color set C

Avocado

Burgundv

Bakers Rose

Christmas Red

Forest Green

Purple

Gold

Rose Pink

Teal Green Mint Green Tulip Red

Navy Blue





12 Bottles; NET WT. 0.70 oz (20g) ea Total NET WT. 8.4 oz (240g)



DIGITAL:



Date: 3/11/20 Size: 4.5 x 3.875 Unwind: 3

Material: white substrate



fax(714)529-1018

PLEASE READ CAREFULLY

This copy proof is for general appearance ONLY. It is to be used for proofing copy, layout & design ONLY. It is NOT TO BE USED FOR FINAL COLOR. If color accuracy is needed, a color key or digital proof may be requested for final approval. Correct colors for printing are to be conveyed by the customer to the printer using the PANTONE color system or sample to match. Tooling and material will NOT be ordered until we receive final approval. Richards Label does not guarantee the scanability of barcodes below 80% magnification.

UNWIND/DIRECTION OFF ROLL			
THIS/WAY 0	SIH1 0	THIS WAY	(0) NAW
1	2	5	6
	O O O O O O O O O O O O O O O O O O O	THIS	THIS 0
3	4	7	8

☐ Approved	
Approved with changes	
☐ Not approved, see updates	