

NUTRITIONAL PROFILE

PRODUCT: GLYCERIN #7110

NON-FLAVORING INGREDIENTS: Glycerin USP (99.7%)

THE FOLLOWING DATA IS ON A 100 GRAM BASIS ON THE PRODUCT "as is" AT THE TIME OF PROCESSING OR PACKING.

CALORIES 432 MOISTURE 0	<u>gm</u>	FAT 0 SATURATED	gm gm
PROTEIN LNNS gm		UNSATURATED_	 gm
ASHgm		MONOUNSATURATEDgm	
		POLYUNS	ATURATEDgm
CARBOHYDRATES: 100* gm			
SUGAR	gm	CHOLESTEROL_	<u>0</u> gm
COMPLEX	gm	DIETARY FIBER_	_LNNSgm
VITAMIN ALNI	<u>NS</u> IU	IRONLNI	<u>\S</u> mg
VITAMIN CLN	<u>NS</u> mg	CALCIUM	_LNNSmg
THIAMINLN	<u>INS</u> mg	SODIUMLNI	<u>NS</u> mg
NIACINLN	<u>NS</u> mg	POTASSIUM	_LNNSmg
RIBOFLAVINLN	<u>NS</u> mg	OTHER COMPOU	JNDS_ <u>0</u> gm

^{*}Glycerin is to be labeled a carbohydrate based on metabolic pathways for breaking down glycerin within the human body

gm=gram, mg=milligram, IU=International Units, NE=niacin equivalent, N/A=not available, LNNS=level of no nutritional significance

Vitamins, minerals, or nutritional additives are either not present or at a level of no nutritional significance.

The F.D.A. regulations are directed toward the nutritional value of the food consumed. You're processing and the customer preparation of the final product may alter the nutritional value of our product in your customers' food product.