For your information:	Carbohydrate has 4 cal Protein has 4 calories in and Fat has 9 calories i	n each gram;
1. What is the serving	g size?	
2. How many serving	s in a container/packa	ge?
3. How many total ca	lories in ONE serving?	
Carbohydrate	gm x 4 cals/gm = a)	calories from carbohydrate
Proteing	m x 4 cals/gm = b) c	alories from protein
Fatgm	ı x 9 cals/gm = c) ca	lories from fat
Add up answers fro	m a) + b) + c)	to get
Total calories in th	e ONE serving =	calories
4. What is the percer	ntage of calories from f	at?
Calories from fat _ %	÷ Total calories i	n ONE serving=
5. What percentage	of calories comes from	saturated fat?
0.1	am v O sala/am =	total saturated fat calories