Home Food Service -	Agostino Item Specification Sheet
Company Packed For	HFS
Product Name	PHILADELPHIA CHEESE STEAK KIT
CSB ID#	126184
Product Description	
Pieces Per Package	4 MINUTE STEAKS, 4 ROLLS, 8 CHEESE SLICES, 8OZ STIR FRY VEGETABLES
Piece Weight (in ounces)	
Package Weight	
Label ID	N/A
Netting	N/A
Insert	N/A
Box ID	N/A
Packages per Box	N/A
Box Weight	N/A
General Features and Benefits	N/A
Cooking Instructions	DO NOT MICROWAVE 1. PREHEAT OVEN OR TOASTER OVEN TO 425°-PLACE FROZEN BREAD IN OVEN. BAKE 8-10 MIN. 2.WHILE BREAD IS COOKING - HEAT A SMALL AMOUNT OF OLIVE OIL IN FRYING PAN AND COOK FROZEN VEGETABLES UNTIL TENDER. WHEN DONE DRAIN OFF EXCESS LIQUID. SET VEGETABLES ASIDE. 3.OVER MEDIUM HEAT, COOK MEAT IN FRYING PAN (IT WILL SHREAD). WHEN MEAT IS DONE PUT VEGETABLES BACK IN AND HEAT ALL TOGETHER. 4.MELT CHEESE ON TOP OF MEAT & VEGETABLES. WITH A SPATULA, PLACE ONTO THE WARM BREAD.
Ingredients	BEEF SANDWICH STEAK FORMED AND SLICED, UP TO 1% RETAINED WATER, ROLLS (ENRICHED FLOUR (WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, FERROUS SULFATE, THIMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID)WATER, YEAST, SALT, VITAL WHEAT GLUTEN, DOUGH CONDITIONER (DATEM, CALCIUMSTEAROYL LACTYLATE, CALCIUM SULFATE, ASCORBIC ACID, L-CYCTEINE HYDROCHLORIDE, POTASSIUM IODATE, AZORDICARBONAMIDE, ENZYMES, WHEAT INGREDIENTS), CHEESE (WATER, PARTIALLY HYDROGENATED SOYBEAN OIL, FOOD STARCH, CASEIN AND/OR CASEINATE, WHEY, MODIFIED FOOD STARCH, SALT, NATURAL FLAVOR, SODIUM CITRATE, SODIUM PHOSPHATE, STABILIZERS (ZANTHAN GUM, LOCUST BEAN GUM, GUAR GUM)SORBIC ACID (AS A PRESERVATIVE), ARTIFICIAL COLOR, LACTIC ACID.)
Allergins	1

Allergins Nutrafacts

Nutrition Facts

Serv. Size 1 sandwich (255g) Serv. Per Cont. 4 Calories 690 Fat Cal. 370

*Percent Daily Values (DV) are based on a 2,000 calorie diet.

Amount/serving	%DV*	Amount/serving	%D∨*
Total Fat 42g	65%	Total Carb. 48g	16%
) Sat. Fat 15g	77%	Fiber 4g	15%
Trans Fat 2g		Sugars 2g	
Cholest. 80mg	27%	Protein 28g	
Sodium 1010mg	42 %		
Vitamin A 0% • 1	Vitamin C 10%	• Calcium 40% •	Iron 25%

go on Label			