

## PRODUCT INFORMATION SHEET

Item: Pizza Pack (Cheese) Date	: 2/4/2009
Brand Name: Ardella's	Product Code:705_Pack
Unit Weight: 6.60 oz Count/Case: 42	Dimensions: 6" X 6 1/2"
Product Composition:	
Weight of Crust: 2.70 Description:	
Weight of Sauce: 1.90 Description:	
Weight of Cheese: 2.00 Description: _	100% Mozzarella
Ingredient Statement: Crust: White Whole Grain (wheat flor	ur. (niacin, reduced iron, thiamine mononitrate, riboflavin
folic acid) Malted Barley flour), water, sugar, Canola Oil, yeast, s	salt, baking powder (sodium acid pyrophosphate, sodium
bicarbonate, corn starch, monocalcium phosphate). Calcium prop	pionate, Calcium sulfate, L-cysteine hydrochloride and
ascorbic acid) Cheese: Low moisture part skim mozzarella chee	se (pasteurized part skim milk, cultures, salt and enzymes).
<u>Pizza Sauce: Water, tomato paste, (Not less than 31% tomato se</u> Allergen Statement: Contains Milk & Wheat	bluble solids) sait, spices & flavoring.
**Contains No Trans Fat Acids**	
**Contains No High Fructose Corn Syrup**	
**SB 12 Compliant**	
*National School Lunch Requirements:	
Each 6.60 oz. Portion (cooked) will provide	10-feet to 1004 500 feet 100 to
2.00 oz. Meat/Meat Alternate	per refraction to the state of
3.00 Bread Servings	for Child Nutrition Programs". Program Aid #1331. (Revised 1990)
3/8 Cups Fruit/Vegetable Servings	(Novido 1999)
Nutrition Information:	
Portion Size: <u>187.28</u> g <u>Fats</u>	<u>Vitamins</u> <u>Minerals</u>
	g Vitamin A <u>592.28</u> IU Sodium <u>597.65</u> mg
0 1 1 1 1 10 00 01 1 1 1 00 00	g Vitamin C <u>6.00</u> mg Calcium <u>519.71</u> mg
D' 1 F'' 0.00 14/1 100.01	g Iron <u>2.96</u> mg
5.70	g g
	30% Total Fat from Calories
Nutrition information based on calculated analysis.	
Make sure that the product is completely frozen when	it is received. If the product is not frozen, contact
us immediately at 888-642-2056.	
For best results in thawing, place product on bun pan, in a	
thaw for 36 hours. Transport at 38°F and 41°F and serve.	
product on bun pans, leave the product in the walk-in, in the	
Transport and maintain at 38°F and 41°F and serve. Do r	not refreeze the product.
For Additional Information, Contact:	Richard Schanz
Andre Oviedo	(Name)
Bob Oviedo _	President
	(Title)
(888) 642-2056	RERRY
(310) 762-1560	(Signature)