

Fact Sheet

The following information is based on 4 fl oz serving size

Manufacturer Name: Country Pure Foods

<u>Product Name:</u> Ardmore Farms Apple Juice from Concentrate

Package Type: Carton

Code Number: 42298 Case Wt: 22 lbs # of Cases Per Pallet: 80, 8 Block/10 Tier

Serving Size: 4 fl oz Servings per Case: 70 Contribution: ½ Cup Fruit

Product Description: 100% juice. Shipped Frozen. Thaw and Serve. Credits as a half cup fruit. Use for lunch and breakfast servings in school and after school programs. Product does not contain Big 8 Allergen (milk, eggs, soybean, wheat, peanuts, tree nuts, fish, and shellfish).

Nutrient Information

Nutrition Facts	
Serving Size 4 fl oz (118 mL)	
Servings Per Container 1	
Amount Per Serving	
Calories 60	
% Dai	ily Value*
Total Fat Og	0%
Sodium 15mg	1%
Potassium 85mg	2%
Total Carbohydrates 14g	5%
*Sugars 13g	
Protein Og	
Not a significant source of saturated far, tr	ans fat,
cholesterol, dietary fiber, Vitamin A, Vitam and iron.	in C, calcium
*Percent Daily Values are based on a 2,000 diet	O calorie

Ingredients: Filtered Water, Apple Juice Concentrate, Malic Acid, Sodium Benzoate and Potassium Sorbate (to assure freshness).





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Joe Koch, VP of Marketing



Product Formulation Statement (PFS) for Documenting Vegetables and Fruits

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Specific vegetable subgroups must be offered weekly and fruit must be served daily for the National School Lunch Program. For more detailed information on meal pattern requirements see the Nutrition Standards for School Meals Website at

http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm.

Manufacturer:	y Pure Foods	:	Ser	ving Size: 4 fl oz	
. Vegetable Comp		rmine the creditable	amount of veg	etables.	
Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)
,,			X		
			X	*	
			X		
	Total Cre	ditable Vegetable A	mount:		
¹ FBG calculations of quarter cup to cup of Vegetables and veg	for vegetables : conversions. cetable purees o	are in quarter cups.	See chart on fo	aste and puree will	Total Cups Beans/Peas (Legumes)
quarter cup to cup of Vegetables and veg continue to credit a At least ¼ cup of re component or a spe The other vegetable	for vegetables a conversions. cetable purees of s a calculated ve cognizable vegetable crific vegetable s subgroup may	eredit on volume servolume based on the getable is required to subgroup.	See chart on for yed. Tomato po yields in the Force contribute tow ditional amoun	aste and puree will BG. wards the vegetable	Beans/Peas
quarter cup to cup of Vegetables and veg continue to credit a At least % cup of recomponent or a spee The other vegetable green, red/orange, a School food author requirement for the Please note that ray	for vegetables a conversions. getable purees of s a calculated ve cognizable vegetable e subgroup may and beans/peas ities may offer additional veg v leafy green ve	eredit on volume service on the getable is required to subgroup. y be met with any ad (legumes) vegetable subgroup. any vegetable subgretable subgreetable subgroup.	See chart on for wed. Tomato po- yields in the For contribute town ditional amount subgroups. oup to meet the	aste and puree will BG. wards the vegetable nts from the dark te total weekly served in school	Beans/Peas (Legumes)
quarter cup to cup of Vegetables and veg continue to credit a At least 1/2 cup of recomponent or a specific transport of the component or a specific transport of the school food author requirement for the Please note that raw meals (For example may credit towards both in the same month of the school mean how legumes control.	for vegetables a conversions. setable purees of s a calculated vegosific vegetable e subgroup may and beans/peas ities may offer additional veg v leafy green veg the vegetable of eal. The school. However, a ibute towards t	eredit on volume service on the service of the service of the subgroup. The subgroup of the s	See chart on for yields in the Force contribute town ditional amounts subgroups. oup to meet the alf the volume up dark green want alternate condecide how took on the provide document and the market alternate took of provide document and the market alternate took of provide document and the market alternate took of provide document and the market alternate to the	aste and puree will BG. wards the vegetable ints from the dark te total weekly served in school vegetable. Legumes incorporate legumes mentation to show	Beans/Peas (Legumes) Total Cups Dark Green Total Cups

II. Fruit Component

Please fill out the chart below to determine the creditable amount of fruits.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)
100% Juice	4	Х	0.5	2
		X	2	38
		X		

- * FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions.
- Fruits and fruit purees credit on volume served.
- At least ½ cup of recognizable fruit is required to contribute towards the fruit component.
- Please note that dried fruits credit as double the volume served in school meals (For example, ½ cup raisins credits as l cup fruit).

	4		1/2	
I certify the above information is true and correct and that		ounce serving of the above product contains.		cup(s)
of finit				

Quarter Cup to Cup Conversions*

- 0.5 Quarter Cups = 1/8 Cup vegetable/fruit or 0.5 ounces of equivalent meat alternate
- 1.0 Quarter Cups = 1/4 Cup vegetable/fruit or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups = 3/8 Cup vegetable/fruit or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups = $\frac{1}{2}$ Cup vegetable/fruit or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups = \(\frac{5}{8} \) Cup vegetable/fruit or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups = 3/4 Cup vegetable/fruit or 3.0 ounces of equivalent meat alternate
- 3.5 Quarter Cups = $\frac{7}{8}$ Cup vegetable/fruit or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups = 1 Cup vegetable/fruit or 4.0 ounces of equivalent meat alternate
- *The result of 0.9999 equals 1/8 cup but a result of 1.0 equals 1/4 cup

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Signature	Title			
Joe Koch	1/1/17	860-872-8346		
Printed Name	Date	Phone Number		