



# PRESERVATION

## **Canning Tomatoes and Tomato Products**

no. 9.341

by P. Kendall 1

Tomatoes are the most widely home-canned product in the United States. They also are one of the most commonly spoiled home-canned products. The canning processes recommended in this fact sheet are the result of USDA research on safe home-canning procedures for tomatoes and tomato products.

## **Tomato Acidity**

Although tomatoes are considered a high-acid food (pH below 4.6), certain conditions and varieties can produce tomatoes and tomato products with pH values above 4.6. When this happens, the product must be canned in a pressure canner as a low-acid product or acidified to a pH of 4.6 or lower with lemon juice or citric acid.

Research has found several conditions that can reduce the acidity of tomatoes. These include decay or damage caused by bruises, cracks, blossom end rot or insects, and overripening. Tomatoes grown in the shade, ripened in shorter hours of daylight, or ripened off the vine tend to be lower in acidity than those ripened in direct sunlight on the vine. Also, tomatoes attached to dead vines at harvest are considerably less acidic than tomatoes harvested from healthy vines. Decayed and damaged tomatoes and those harvested from frost-killed or dead vines should **not** be home canned.

To ensure safe acidity in whole, crushed or juiced tomatoes, add lemon juice or citric acid when processing in a boiling water bath. Add 2 tablespoons of bottled lemon juice or 1/2 teaspoon of citric acid per quart of tomatoes. For pints, use 1 tablespoon bottled lemon juice or 1/4 teaspoon citric acid. Acid can be added directly to the jars before filling with product. Add sugar to offset the taste, if desired. Four tablespoons of a 5 percent acidity vinegar per quart can be used instead of lemon juice or citric acid. However, vinegar may cause undesirable flavor changes.

## Process Carefully to Avoid Spoilage

The most common reasons for spoilage in home-canned tomato products are underprocessing and incomplete seals. Tomatoes that have not been processed long enough to destroy molds and heat-resistant bacteria may spoil during storage. One of the common spoilage organisms, *Bacillus coagulans*, is very heat resistant and causes flat-sour spoilage. The jar lid may still be sealed and the product may appear normal, but the tomatoes will smell sour because of lactic acid produced by the growth of *B. coagulans* in the product. Never use tomatoes or tomato juices with off-odors.

Molds can grow on the surface of improperly processed tomato products and may eventually reduce the acidity to a point where botulism-producing spores can grow and produce a deadly toxin. Because even minute amounts of botulism toxin can cause fatal illness, discard without tasting any canned

## Quick Facts...

Select disease-free, preferably vine-ripened, firm tomatoes for canning. Avoid overripe tomatoes.

To ensure safe acidity in whole, crushed or juiced tomatoes, add 2 tablespoons of bottled lemon juice or 1/2 teaspoon of citric acid per quart of tomatoes. For pints, add 1 tablespoon bottled lemon juice or 1/4 teaspoon citric acid.

Freezing is a safe, easy alternative to home canning. Frozen tomatoes and tomato products do not need added acid.



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#### **Yield Information**

One bushel of fresh tomatoes weighs 53 pounds and yields approximately 18 quarts of canned tomatoes or 15 to 18 quarts of juice. Approximately 2 1/2 to 3 1/2 pounds of fresh tomatoes makes 1 quart of canned tomatoes.

#### Reprocessing

Jars of tomatoes or tomato products that do not seal can be safely reprocessed within 24 hours of the initial processing. However, if the jar sealed at first and then unsealed a few days later, spoilage is indicated. Do not reprocess such jars; destroy the contents.

To reprocess, remove lids and empty the food and liquid into a pan. Heat to boiling and pack into clean, hot jars. Put on new pretreated lids. Process again for the full time.

The quality of twice-processed foods may be lower, with textural changes and additional loss of heat-sensitive nutrients such as vitamin C and B-complex.

products that show mold growth on the surface. Discard them where they cannot be eaten by other people or animals.

The processing times in this fact sheet are designed to ensure sufficient destruction of bacteria and molds. Where appropriate, processing recommendations for both water bath and pressure canning are given. In general, a pressure canner results in higher quality and more nutritious canned tomato products.

## Prepare Jars and Equipment

Standard mason jars are recommended for home canning. Be sure all jars and closures are perfect. Discard any with cracks, chips, dents or rust. Defects prevent airtight seals.

Wash jars in hot, soapy water and rinse well before using. Prepare metal lids as manufacturer directs.

Prepare pressure canner or boiling water bath for canning as directed in fact sheet 9.347, *Canning Fruits*, or 9.348, *Canning Vegetables*.

## **Prepare Tomatoes**

Select fresh, firm, ripe tomatoes. **Do not can** soft, overripe, moldy or decayed tomatoes or tomatoes harvested from dead or frost-killed vines. Green tomatoes are more acidic than ripened tomatoes and can be canned safely with any of the following recommendations.

Wash tomatoes well and drain. Dip in boiling water for 30 to 60 seconds or until the skins split. Then dip in cold water. Use a sharp knife to cut out the stem and all of the white core beneath the stem. Peel off the skin. Trim off any bruised or discolored portions.

## Close Jars and Process

After jars are filled with food, remove trapped air bubbles, adjust the headspace, and clean the jar tops before processing. To remove trapped air bubbles, insert a nonmetallic spatula or knife between the food and the jar. Slowly turn the jar and move the spatula up and down to allow air bubbles to escape. Add more liquid if necessary to obtain the proper headspace (see recipes in Table 1). Wipe the jar rim with a clean, damp paper towel to remove any food particles. Place pretreated lid on the jar. Turn the screwband fingertip tight.

The jars are now ready to process in a boiling water bath or pressure canner. See 9.347 for information on canning in a boiling water bath canner, or 9.348 for canning in a pressure canner.

After processing, carefully remove jars from canner and place on rack, dry towel or newspaper. Allow jars to cool untouched, away from drafts, for 12 to 24 hours before testing seals. To test jar seals, press flat metal lids at the center of lid. It should be slightly concave and not move. Remove screwbands. Label sealed jars with contents, canning method and date. Store in a clean, cool, dry, dark place.

### Reference

*The Complete Guide to Home Canning.* Agriculture Information Bulletin No. 539, U.S. Department of Agriculture, Extension Service. 1994.

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#### Table 1: Directions for canning tomatoes and tomato products in a boiling water bath and/or pressure canner.

**General directions:** Wash, skin and trim tomatoes as described in the Prepare Tomatoes section. Fill jars according to the raw or hot pack method described for each product. Release air bubbles and close jars as described in the Close Jars and Process section. Process in a boiling water bath or pressure canner as directed for your altitude. Begin timing when water returns to boiling or when canner reaches correct pressure.

		Processing Time (in minutes)						
Product and Procedure		В	Pressure					
	Jar size	1,001-3,000 ft.	3,001-6,000 ft.	6,001-8,000 ft.	8,001-10,000 ft.	canner*		
Tomato Juice	pints	40	45	50	55	15		
	quarts	45	50	55	60	15		

Wash and trim tomatoes. To prevent juice from separating, quickly quarter 1 pound of tomatoes into a large saucepan. Heat immediately to boiling while crushing. Continue to slowly add freshly cut tomato quarters to the boiling mixture and crush. Simmer 5 minutes after all pieces are added. Press juice through a foodmill or sieve to remove skins and seeds. Add 2 tablespoons bottled lemon juice or 1/2 teaspoon citric acid to quart jars. Use half this amount for pints. Add 1 teaspoon salt per quart to jars, if desired. Heat juice again to boiling. Fill jars with hot juice, leaving 1/2-inch headspace. Close jars and process.

Tomato and Vegetable	pints	40	45	50	55	15
Juice Blend	quarts	45	50	55	60	15

Crush and simmer tomatoes as for making tomato juice (above). Add no more than 3 cups of any combination of finely chopped celery, onions, carrots and peppers for each 22 pounds of tomatoes used. Simmer mixture 20 minutes. Press mixture through a foodmill or sieve and continue as described above. Be sure to add lemon juice or citric acid.

<b>Crushed Tomatoes</b>	pints	40	45	50	55	15
(with no added liquid)	quarts	50	55	60	65	15

Prepare and quarter tomatoes. Bring 1/6 of quarters quickly to a boil in a large pot, crushing and stirring to exude the juice. Gradually add remaining quarters, stirring constantly. Boil gently 5 minutes. Add 2 tablespoons bottled lemon juice or 1/2 teaspoon citric acid to quart jars. Use half this amount for pints. Add 1 teaspoon salt per quart to jars, if desired. Fill jars immediately with hot tomatoes, leaving 1/2-inch headspace. Close jars and process.

Standard Tomato Sauce	pints	40	45	50	55	15
	quarts	45	50	55	60	15

Prepare and press tomatoes as for making tomato juice. Simmer in large kettle until sauce reaches desired consistency (volume is reduced by one-third for thin sauce or by one-half for thick sauce). Add 2 tablespoons bottled lemon juice or 1/2 teaspoon citric acid to quart jars. Use half this amount for pints. Add 1 teaspoon salt per quart to jars, if desired. Fill jars with hot sauce, leaving 1/4-inch headspace. Close jars and process.

Whole or Halved Tomatoes	pints	45	50	55	60	10
(packed in water)	guarts	50	55	60	65	10

Wash and peel tomatoes. Leave whole or cut in half. Add 2 tablespoons bottled lemon juice or 1/2 teaspoon citric acid to quart jars. Use half this amount for pints. Add 1 teaspoon salt per quart to jars, if desired. **Hot Pack** — Place tomatoes in large saucepan and add enough water to cover. Boil gently for 5 minutes. Fill jars with hot tomatoes and cooking liquid, leaving 1/2-inch headspace. Close jars and process. **Raw Pack** — Fill prepared jars with raw tomatoes to 1/2 inch of jar tops. Add hot water, adjusting headspace to 1/2 inch. Close jars and process. Processing time is the same for hot and raw pack.

Whole or Halved Tomatoes	pints	90	95	100	105	25
(packed in tomato juice or	quarts	90	95	100	105	25
without added liquid)						

Wash and peel tomatoes; leave whole or cut in half. Add 2 tablespoons bottled lemon juice or 1/2 teaspoon citric acid to quart jars. Use half this amount for pints. Add 1 teaspoon salt per quart to jars, if desired. Hot Pack — Place tomatoes in large saucepan; add enough tomato juice to cover. Boil gently 5 minutes. Fill jars with hot tomatoes to 1/2 inch of jar tops. Cover tomatoes with hot tomato juice, leaving 1/2-inch headspace. Raw Pack — Fill jars with raw tomatoes to 1/2 inch of jar tops. Cover tomatoes with hot tomato juice or press tomatoes in jars until spaces fill with juice. Leave 1/2-inch headspace. Close jars and process all pack styles for the length of time specified above.

Tomatoes with Zucchini	pints	not recommended	30
or Okra	quarts		35

Use up to 1 pound of zucchini or okra for every 3 pounds of tomatoes. Wash, peel and quarter tomatoes. Wash vegetables and slice or cube. Bring tomatoes to a boil and simmer 10 minutes. Add vegetables and boil gently 5 minutes. Add 1 teaspoon of salt per quart to jars, if desired. Fill jars with mixture. Leave 1-inch headspace. Close jars and process. For variation, add 4 or 5 pearl onions or 2 onion slices to each jar.

\*Pressure canner — dial gauge: 10 lb + 1/2 lb/1,000 ft.; weighted gauge: 15 lb at 1,000-10,000 ft.

Table 1, continued: Directions for canning tomatoes and tomato products in a boiling water bath and/or pressure canner.

eanner.  Processing Time (in minutes)						
		В	Pressure			
Product and Procedure	Jar size	1,001-3,000 ft.	3,001-6,000 ft.	6,001-8,000 ft.	8,001-10,000 ft.	canner*
Spaghetti Sauce (with or without meat)	pints quarts			not recommende	d	60 70
30 lbs tomatoes, peeled, quarte 2 1/2 lbs ground beef or sausay (recipe with meat) 1 cup onions, chopped 5 cloves garlic, minced 1 cup celery or green pepper, chopped 1 lb fresh mushrooms, sliced 4 1/2 teaspoons salt		Put through a for peppers and me tomato pulp in sugar. Bring to one-half. Stir free	ood mill or sieve. S ushrooms (if desii large saucepan. A a boil. Simmer, ur equently to avoid l	Saute meat until bu red). Cook until ve dd salt, oregano, <sub>l</sub> covered, until initi	es, uncovered, in larg rown. Add onions, ga getables are tender. ( parsley, pepper and k al volume is reduced eaving 1-inch headsp pints.	rlic, celery, green Combine with brown by nearly
2 tablespoons oregano 4 tablespoons parsley, minced 2 teaspoons black pepper	pints quarts			not recommende	d	20 25
1/4 cup brown sugar 1/4 cup vegetable oil (recipe without meat)	·	1/4 cup vegetal	ole oil until tender.	Yields 9 pints.	the meat and saute	-
Mexican Tomato Sauce	pints quarts			not recommende	d	20 25
<ul> <li>2 1/2 to 3 lbs chili peppers, peeled and chopped</li> <li>18 lbs tomatoes, peeled, chopped</li> <li>3 cups onions, chopped</li> <li>1 tablespoon salt</li> <li>1 tablespoon oregano</li> <li>1/2 cup vinegar</li> </ul>	ped	in a hot oven of and crack. Place off skin starting Wash, peel and ingredients in la leaving 1-inch h	epper for steam to eses, turning frequently oth for several minute. Discard seeds and with chopped pepper and simmer 10 min. Yields about 7 quarts tiles or wash hands	until skins blister es to cool. Peel chop peppers. rs and remaining utes. Fill jars, s.		
Tomato Ketchup	pints and	20	20	25	25	
24 lbs ripe tomatoes, peeled, q 3 cups onions, chopped 3/4 teaspoon ground red peppe 4 teaspoons whole cloves 3 sticks cinnamon, crushed 1 1/2 teaspoons whole allspice 3 tablespoons celery seeds 3 cups cider vinegar (5%) 1 1/2 cups sugar 1/4 cup salt	er	gallon stockpot spices in a spic heat. Let stand Boil mixture 30 Add sugar and mixture rounds	or large kettle. Br be bag. Place with 20 minutes. Remo minutes. Press bo salt. Boil gently, s	ing to a boil and sivinegar in a 2-quant ove spice bag and biled mixture throut tirring frequently, unthout separation. F	nopped onions and reimmer 20 minutes. Mart saucepan. Bring to combine vinegar angh a food mill or sieventil volume is reducefill jars, leaving 1/4-ir	eanwhile, combine of a boil and turn off d tomato mixture. The Return to pot. The do by one-half or
Chili Salsa (hot tomato-	pints and	20	20	25	25	
pepper sauce) 5 lbs tomatoes, peeled, choppe 2 lbs chili peppers, peeled, cho 1 lb onions, chopped 1 cup vinegar (5%) 3 teaspoons salt 1/2 teaspoon pepper		saucepan. (See to a boil and sir process. Yields Caution! Wear	e Mexican tomato mmer 10 minutes. 6 to 8 pints.	sauce for informat Fill jars, leaving 1, hile handling chi	egar, salt and pepper tion on peeling chili p /2-inch headspace. C lies or wash hands	eppers.) Heat close jars and

\*Pressure canner — dial gauge: 10 lb + 1/2 lb/1,000 ft.; weighted gauge: 15 lb at 1,000-10,000 ft.