

Query ID: test1745

Query Text: whats the difference between tomato paste and tomato puree

Retrieved Documents:

1	doc61686	Tomato puree. The definitions of tomato puree vary from country to country. In the U.S., tomato puree is a processed food product, usually consisting of only tomatoes, but can also be found in the sea
0	doc1284349	Nix v. Hedden. In common parlance tomatoes are vegetables, as the Supreme Court observed long ago [see Nix v. Hedden 149 U.S. 304, 307, 13 S.Ct. 881, 882, 37 L.Ed. 745 (1893)], although botanically sp
0	doc279228	Italian cuisine. Durum flour and durum semolina have a yellow tinge in color. Italian pasta is traditionally cooked al dente (Italian: firm to the bite, meaning not too soft). Outside Italy, dry pasta
0	doc513171	Pizza cheese. An example of a processed pizza cheese is Provel, which uses Cheddar, Swiss, and Provolone cheeses as flavorants.[30] Some analogue types are made with casein, a by-product of milk, and
0	doc1513583	Gelatin. If the raw material used in the production of the gelatin is derived from bones, dilute acid solutions are used to remove calcium and other salts. Hot water or several solvents may be used to
0	doc255230	Orange juice. Removing the oxygen also strips out flavor-providing compounds, and so manufactures add a flavor pack in the final step,[15] which Cooks Illustrated magazine describes as containing "hi
0	doc466523	Pasta. The forming process involves the dough entering an extruder in which the rotation of a single or double screw system pushes the dough toward a die set to a specific shape.[44] As the starch gra
0	doc1897544	Umami. The optimum umami taste depends also on the amount of salt, and at the same time, low-salt foods can maintain a satisfactory taste with the appropriate amount of umami.[30] One study showed tha
0	doc634860	Starch. In the dry end of the papermaking process, the paper web is rewetted with a starch based solution. The process is called surface sizing. Starches used have been chemically, or enzymatically de
0	doc2049063	Ethylenediaminetetraacetic acid. The reduction of water hardness in laundry applications and the dissolution of scale in boilers both rely on EDTA and related complexants to bind Ca2+, Mg2+, as well a
0	doc947122	Olive oil. Extra virgin olive oil is the highest grade of virgin oil derived by cold mechanical extraction without use of solvents or refining methods.[69][71] It contains no more than 0.8% free acidi
0	doc2495441	Scurvy. Infantile scurvy emerged in the late 19th century because children were being fed pasteurized cow's milk, particularly in the urban upper class. While pasteurization killed bacteria, it also d
0	doc1089146	Peel (fruit). A fruit with a thick peel, such as a citrus fruit, is called a hesperidium. In hesperidia, the inner layer (also called albedo or, among non-botanists, pith)[1] is peeled off together wi
0	doc670250	Egg as food. For those who do not consume eggs, alternatives used in baking include other rising agents or binding materials, such as ground flax seeds or potato starch flour. Tofu can also act as a p
0	doc2487672	Fingerprint powder. Some surfaces, such as organic ones, do not take to fingerprint powders at all and use of alternate methods is necessary. Other media, such as certain types of glue, can be "smoked
0	doc1766821	Strawberry. In addition to being consumed fresh, strawberries can be frozen, made into preserves,[43] as well as dried and used in prepared foods, such as cereal bars.[44] Strawberries and strawberry
0	doc1281809	La Tomatina. La Tomatina (Spanish pronunciation: [la tomatina]) is a festival that is held in the Valencian town of Bunol, a town located in the East of Spain 30 kilometres (19 mi) from the Mediterra
0	doc1264923	Organic certification. Alcoholic products are also subject to the Alcohol and Tobacco Tax and Trade Bureau regulations. Any use of added sulfites in wine made with organic grapes means that the produc
0	doc1813919	Grafting. In whip grafting the scion and the stock are cut slanting and then joined. The grafted point is then bound with tape and covered with soft wax to prevent dehydration and infection by germs.

0	doc1264957	Organic certification. In Japan, the Japanese Agricultural Standard (JAS) was fully implemented as law in April 2001. This was revised in November 2005 and all JAS certifiers were required to be re-ac
0	doc2516858	Chickpea. Additionally, growth and yield are also limited by zinc and boron deficiencies in the soil. Boron-rich soil resulted in an increase of chickpea yield and size, while soil fertilization with
0	doc2447721	Turbocharged direct injection. The Pumpe Duse design was a reaction to the development of high-pressure common rail fuel injection systems by competitors an attempt by Volkswagen Group to create an
0	doc255255	Orange juice. If the suspension in orange juice is not stable, the cloud particles can flocculate which causes the suspension to physically decompose. The cloud can break apart and the citrus juice wi
0	doc564596	Doritos. In 1996, The Onion, a satirical newspaper and website, featured an article with the headline "Doritos Celebrates One Millionth Ingredient", lampooning Frito-Lay for the sheer number of ingred
0	doc65069	Popcorn. Popping of the kernels was achieved by hand on the stovetop through the 19th century. Kernels were sold on the East Coast of the United States under names such as Pearls or Nonpareil. The ter
0	doc2491719	Condenser (laboratory). During a fractional distillation in the laboratory (or chemical plant), simple straight tubes can be packed with materials to increase surface area, and therefore the number of
0	doc1523077	Cheese. Note : All nutrient values including protein are in %DV per 100 grams of the food item except for Macronutrients. Source : Nutritiondata.self.com
0	doc2426067	Sangiovese. While the parentage of Ciliegiole and Calabrese Montenuovo for Sangiovese was established based on 50 genetic markers and is generally accepted by ampelographers, some wine texts publish c
0	doc2658371	Single bond. Usually, a single bond is a sigma bond. An exception is the bond in diboron, which is a pi bond. In contrast, the double bond consists of one sigma bond and one pi bond, and a triple bond
0	doc79248	Ploidy. The common potato (<i>Solanum tuberosum</i>) is an example of a tetraploid organism, carrying four sets of chromosomes. The potato plant inherits two sets of 12 chromosomes from the pollen parent, an
0	doc1673871	Corned beef. The Jewish population produced similar salt-cured meat product made from beef brisket which the Irish immigrants purchased as corned beef from Jewish butchers. This may have been facilita
0	doc2623037	List of sauces. Sauces in Japanese cuisine include:
0	doc1278591	Ford Fusion Hybrid. The Fusion is the first new hybrid vehicle the Ford brand offered in five years, and is the second hybrid vehicle after the Ford Escape Hybrid. The Ford Fusion and Mercury Milan hy
0	doc1333808	Clipboard (computing). Most environments support a single clipboard transaction. Each cut or copy overwrites the previous contents. Normally, paste operations copy the contents, leaving the contents a
0	doc2419191	Leek. Historically, many scientific names were used for leeks, but they are now all treated as cultivars of <i>A. ampeloprasum</i> . ^[3] The name 'leek' developed from the Old English word <i>leac</i> . ^[4] Two closely
0	doc542075	Lomo saltado. The dish is normally prepared by marinating sirloin strips in vinegar, soy sauce and spices, and stir frying these with red onions, parsley, tomatoes, and possibly other ingredients. The
0	doc2090479	Diesel fuel. Fatty-acid methyl ester (FAME), more widely known as biodiesel, is obtained from vegetable oil or animal fats (biolipids) which have been transesterified with methanol. It can be produced
0	doc2134820	Bareilly. The Indian government initiated a 10-percent-ethanol-blending programme on a pilot basis in Bareilly and Belgaum in Karnataka. The city also has CNG and liquid petroleum gas (LPG) outlets. B
0	doc1705791	Pentecostalism. The ordinance of Holy Communion, or the Lord's Supper, is seen as a direct command given by Jesus at the Last Supper, to be done in remembrance of him. Pentecostal denominations reject
0	doc1289387	Xanthophyll. Xanthophylls (originally phylloxanthins) are yellow pigments that occur widely in nature and form one of two major divisions of the carotenoid group; the other division is formed by the c
0	doc63817	StarLink corn recall. StarLink is a genetically modified maize, containing two modifications: a gene for resistance to glufosinate, and a variant of the bacillus thuringiensis (Bt) protein called Cry9

0	doc2633471	Stacte. According to Rosenmuller stacte was myrrh and another oil mixed together.[41] One definition of myrrh in the Merriam-Webster Dictionary is myrrh mixed with another aromatic oil. Writers in a
0	doc1545097	Tofu. In India tofu is used as a low-fat replacement for paneer, providing the same texture with a similar taste.[69]
0	doc741880	Red. In modern color theory, also known as the RGB color model, red, green and blue are additive primary colors. Red, green and blue light combined together makes white light, and these three colors,
0	doc736797	Scoville scale. In modern times, high-performance liquid chromatography is used to determine the pungency. The older method is a subjective measurement dependent on the capsaicin sensitivity of tester
0	doc2428793	Cytopathic effect. Due to the host cell specificity of CPEs, researchers can also use them to test any discrepancies in an experiment. For many viral infections, different host cell strains may have a
0	doc1397913	Case-hardening. Carbonitriding is similar to cyaniding except a gaseous atmosphere of ammonia and hydrocarbons is used instead of sodium cyanide. If the part is to be quenched, it is heated to 775885
0	doc867764	Bade Miyan Chote Miyan. A woman Neha (Ramya Krishnan) witnesses the murder of a friend of her named Madhu (Divya Dutta) by a notorious smuggler Zorawar (Pareesh Rawal) but she skips while being chased
0	doc1097363	Iron Chef America. An ingredient or group of ingredients (referred to as the "secret ingredient(s)") is revealed, and the cooking begins. On occasion, the ingredients are actually a 'theme meal;' for
0	doc623459	Telomerase. TERT is a reverse transcriptase, which is a class of enzyme that creates single-stranded DNA using single-stranded RNA as a template.
0	doc561858	Pickling. A 2017 study in Chinese Journal of Cancer has linked salted vegetables (common among Chinese cuisine) to a 4-fold increase in nasopharynx cancer, where fermentation was a critical step in cr
0	doc1629890	Tamil cuisine. Tamil cuisine is a cuisine of South India, native to the Tamil people from the state of Tamil Nadu and Sri Lanka. It is also the cuisine of the Tamil-speaking population of Karnataka, K
0	doc2416217	Merlot. In Greece, Merlot is one of the top six grape varieties planted in the eastern wine regions of Macedonia (86 hectares (210 acres))and Western Thrace (243 hectares (600 acres)). In central Gree
0	doc1307625	Crayon. Contemporary crayons are purported to have originated in Europe where some of the first cylinder shaped crayons were made with charcoal and oil.[7] Pastels are an art medium having roots with
0	doc1228595	Vitamin E. The US Food and Nutrition Board set a Tolerable upper intake level (UL) at 1,000 mg (1,500 IU) per day derived from animal models that demonstrated bleeding at high doses.[7] The European F
0	doc914499	Desalination. Freeze-thaw desalination uses freezing to remove fresh water from salt water. Salt water is sprayed during freezing conditions into a pad where an ice-pile builds up. When seasonal condi
0	doc388723	Atomic nucleus. Nuclei are bound together by the residual strong force (nuclear force). The residual strong force is a minor residuum of the strong interaction which binds quarks together to form prot
0	doc885067	Ethanolamine. MEA scrubbing solutions can be recycled through a regeneration unit. When heated MEA, being rather weak base, will release dissolved H2S or CO2 gas resulting in a pure MEA solution. [8][
0	doc1766957	Corn smut. When grown in the lab on very simple media, it behaves like baker's yeast, forming single cells called sporidia. These cells multiply by budding off daughter cells. When two compatible spor
0	doc2508289	Asian giant hornet. Hornet larvae, but not adults, can digest solid protein; the adult hornets can only drink the juices of their victims, and they chew their prey into a paste to feed to their larvae

Non-retrieved Relevant Documents: