MISSING INFORMATION: _

NOSB NATIONAL LIST FILE CHECKLIST

PROCESSING

CATEGORY: Non-a	gricultural Complete?: 3/17
	NOSB Database Form
	References
	MSDS (or equivalent)
	FASP (FDA)
	Date file mailed out:2/14/95
	TAP Reviews from: Bob Durst Richard Theore Strue Taylor
	Supplemental Information:
	Pretzels: Why Sodium Hyroxide exerpts

NOSB/NATIONAL LIST COMMENT FORM/BALLOT

Use this page to write down comments and questions regarding the data presented in the file of this National List material. Also record your planned opinion/vote to save time at the meeting on the National List.

Name of Mater	ial <u>Sodium</u>	Hydroxia	le
Type of Use:	Crops;	_ Livestock; _	✓ Processing
TAP Review by			
1 <i>R</i>	ichard There	<u> </u>	
2.	14UR Taylor		
3	True Taylor Bob Durst		
Comments/Ques	stions:		
My Opinion/Vo	te is:		
Signature	and a finite district two surprises and the	Date _	

USDA/TAP REVIEWER COMMENT FORM

Use this page or an equivalent to write down comments and summarize your evaluation regarding the data presented in the file of this potential National List material. Attach additional sheets if you wish.

This file is due back to us within 30 days of: 14 Feb					
Name of	Material:	Sodium H	ydroxide		
	Name:				
ls this sub			etic? Explain	(if appropriate)	
Please comm	ent on the acc	/			
	ial should be Synthetic Allo This mate	owed	Prohib	List as: ited Natural the National	
Are there of the contract of t	any restriction this material ist?	ns or limita by use or a	tions that sh application o	nould be on the	
	onal comment electrolysis	•	nces?		
Signature	Stre Tag	y (or	Date <u>3-5</u>	7-95	

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USDA/TAP Reviewer Comment Form

Material: Sodiu	um nydroxide	
Reviewer: Bob I	Durst	
Is this substance Synthetic	e Natural or Synthetic? Explain (if appropriate)	
	t on the accuracy of the information in the file: is accurate.	
_X S	nould be added to the National List as: Synthetic Allowed, (see below) Prohibited Natural, or This material does not belong on the National List because:	

Are there any restriction or limitations that should be placed on this material by use or application on the National List?

Pretzels: Use of a sodium hydroxide dip is the only method of producing a traditional pretzel. The included paper by Wightman, reviewing pretzel manufacturing is a good summary of the use and necessity of sodium hydroxide for the product.

Lye peeling: While manufacturers would like to be allowed to lye peel fruit, there are non-chemical alternatives that can be used instead. These are either very labor intensive (expensive) or require a suitable fruit variety to work well. By encouraging the planting of suitable varieties and understanding that the organic product is going to cost more due to the added labor costs, there is no reason that the same range of non-organic products can't be produced organically.

There is at least one other minor use that might be considered where it is probably critical (some other alkali treatment may substitute) for the process to use sodium hydroxide. Ripe olives are treated with NaOH to remove a bitter component. I have not encountered any processor trying to make organic olives, but someone may want to do this sometime.

Any additional comments or references?

As with all synthetic inorganic salts, source must be food grade. In addition each lot should be analyzed for toxic element concentrations (mercury, lead, cadmium, arsenic, thallium and antimony) and a near zero tolerance adopted.

Sodium hydroxide is widely used in many aspects of the food industry, not just as a product ingredient or processing aid. It is widely used as part of the formulation of alkaline cleansers that

are used to clean a processing plant. It is used as an adjuvant water treatment in many plants to adjust the pH of their wastewater to better allow municipal water treatment plants to process the water wastes.

There is come concern about any alkali treatment of food products that are high in protein regarding the formation of lysinoalanine. Lysinoalanine has been shown to have toxic effects in some animal species tested, but not in others. It also lowers the protein availability of the essential amino acid (lysine), which can markedly reduce the nutritional value of the food. It is my estimation that the conditions under which pretzel manufacturing occurs would not be conducive to the formation of these problem compounds, as time, alkaline conditions and heat are critical factors, with heat and time being a bigger influence than pH.

The above information came mostly from Food Chemistry by Owen R. Fennema. The citations in the book lead to many articles discussing this topic. One good article discussing this is: Bankhead, R. R., K. E. Weingartner, D. A. Kuntz, and J. W. Erdman (1978). Effect of sodium bicarbonate blanch on the retention of micronutrients in soy beverage. *J. Food Sci.* 43:345–348.

Signature Plant W Din

Date 3/1/95

USDA/TAP REVIEWER COMMENT FORM

Original mailing date: 14 Feb 1995.

Name of Material: Sodium Hydroxide Reviewer Name:

Richard C. Theuer

21CFR184.1763

Sodium hydroxide is produced by the SYNTHETIC electrolysis of a concentrated sodium chloride (common table salt) solution. Chlorine gas escapes from the solution, leaving behind a solution of sodium hydroxide, which is also called "caustic soda" or "lye." The chlorine gas is collected and sold as such.

COMMENTS RE SECTION 2119 (m) CRITERIA:

- 1. Sodium hydroxide is an extremely caustic substance, so suitable protection should be employed in its use (avoidance of eye, skin and lung contact) and disposal.
- 2. Sodium hydroxide is used as a pH adjusting agent, to create useful and safer substances such as sodium citrate. It is also used as a processing aid (such as in cocoa manufacture and in pretzel manufacture). Sodium hydroxide is a GRAS (Generally Recognized as Safe) substance [21CFR184.1763].
- 4. Sodium hydroxide is allowed in lye peeling of fruits and vegetables [21CFR173.315]. This method of peeling has a significant adverse environmental impact due to the combination of spent lye and high BOD (biological oxygen demand) from the waste vegetable matter. Historically this method has therefore been considered unacceptable for organic food processing. A environmentally superior method of peeling is steam peeling, which uses pressurized steam and no chemicals.

The following substance should be added to the National List of Substances as an allowed synthetic ingredient in Organic Food as a pH control agent and as a minor processing aid:

sodium hydroxide The lye-peeling process should not be allowed for organic food processing.

February 22, 1995

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NOSB Materials Database

Identification

Common Name Sodium Hydroxide

Chemical Name

Other Names

Caustic Soda, Lye

Code #: CAS

1310-73-2

Code #: Other

N. L. Category

Non-agricultural

MSDS

yes Ono

Family

Chemistry

Composition

NaOH

Properties

White, or nearly white, pellets, sticks, flakes, fused masses, or other forms. Readily absorbs carbon

dioxide and moisture. Soluble in water and alcohol.

How Made

Chlorine and sodium hydroxide are co-products of electrolysis of aqueous solutions of sodium chloride

(7647-14-5), NaCl (common name brine).

Processing

Use/Action

Type of Use

Specific Use(s)

Alkali, lye peeling. Caustic bath for pretzels. Processing aid for cocoa manufacture. Removing

bitterness from olives.

Also a widely used component of many alkaline cleansers used in processing plants. Used as an

adjuvant water treatment to adjust the pH of their waste water.

Action

Two main functions in pretzel making: Prior to baking to alter proteins and starch so that the surface

becomes smooth, and to develop brown color during baking.

Combinations

Status

OFPA

N. L. Restriction

EPA, FDA, etc

FDA-GRAS

Directions

Safety Guidelines

Caustic. Use suitable protection for skin, lungs and eyes.

State Differences

Historical status

Allowed by OR Tilth for pretzels. Prohibited for lye peeling by most certifiers.

Internation | status

NOSB Materials Database

OFPA Criteria

2119(m)1: chemical interactions

Not Applicable

2119(m)2: toxicity & persistence

Not Applicable

2119(m)3: manufacture & disposal consequences

Sodium Hydroxide is diluted to a 2% solution for the caustic bath and there is no environmental consequences from its actual use. The effluent is then diluted further and drained into sewage systems to balance the acidic nature of other effluent. EPA is responsible for monitoring compliance to manufacturing guidelines.

Lye peeling waste has a significant negative environmental impact because of spent lye and high BOD

(Biological oxygen demand).

2119(m)4: effect on human health

Must be handled according to manufacturer guidelines because of caustic nature. Concentration is routinely monitored in pretzel production to make sure of complete conversion to sodium bicarbonate during baking.

2119(m)5: agroecosystem biology

Not Applicable

2119(m)6: alternatives to substance

None which provide caramelizing and browning properties for pretzels.

For lye peeling, steam peeling is an alternative with less environmental consequences.

No good alternative for olive processing.

2119(m)7: Is it compatible?

<u>References</u>

Kirk-Othmer Encyclopedia of Chemical Technology, 4th Ed., Wiley, NY

Food Chemicals Codex, 3rd Ed., National Academy Press, Washington D.C. 1981.

Maga, J.A. 1991. Cereal based snack foods. Ch 20 in Handbook of Cereal Science and technology, K.J. Kulp, (ed.), 793-814, Marcel Dekker, Inc., NY

Matz, S.A. 1984. Baked Snacks, Ch 15, in Snack Food Technology, 2nd. ed. 173-191. AVI Publishing Co., Inc., Westport, CT

Nell Newman, 1994, written communication, Newmans Own Organics, Aptos, CA

Wightman, JoLynne D., 1994. Pretzels: Why sodium hydroxide is needed in the process. (excerpts attached)

MATERIAL SAFETY DATA SHEET SODIUM HYDROXIDE

SECTION I - Product Identification

PRODUCT NAME: SODIUM HYDROXIDE

FORMULA: NAOH

FORMULA WT: 40.00

01310-73-2 CAS NO.:

NIOSH/RTECS NO.: WB4900000

COMMON SYNONYMS: CAUSTIC SODA; SODIUM HYDRATE; LYE

PRODUCT CODES: 3730,3722,3722,5312,5104,3729,3734,3726,5045,3728,5022,3736, 3723

Precautionary Labeling

BAKER SAF-T-DATA(TM) SYSTEM

HEALTH - 3 (POISON)

FLAMMABILITY - 0

REACTIVITY - 2

CONTACT - 4 (CORROSIVE)

LABORATORY PROTECTIVÈ EQUIPMENT

GOGGLES; LAB COAT; VENT HOOD; PROPER GLOVES

PRECAUTIONARY LABEL STATEMENTS

POISON DANGER

CAUSES SEVERE BURNS

MAY BE FATAL IF SWALLOWED

DO NOT GET IN EYES, ON SKIN, ON CLOTHING.

AVOID BREATHING DUST. KEEP IN TIGHTLY CLOSED CONTAINER. USE WITH ADEQUATE VENTILATION. WASH THOROUGHLY AFTER HANDLING.

SECTION II - Hazardous Components

COMPONENT

% CAS NO.

SODIUM HYDROXIDE

90-100 1310-73-2

SECTION III - Physical Data

BOILING POINT: 1390 C (2534 F)

VAPOR PRESSURE(MM HG): 0

MELTING POINT: 318 C (604 F)

VAPOR DENSITY(AIR=1): N/A

SPECIFIC GRAVITY: 2.13

EVAPORATION RATE: N/A

(H2O=1)

(BUTYL ACETATE=1)

SOLUBILITY(H2O): APPRECIABLE (MORE THAN 10 %) % VOLATILES BY VOLUME: 0

APPEARANCE & ODOR: WHITE, ODORLESS SOLID (FLAKES).

SECTION IV - Fire and Explosion Hazard Data

FLASH POINT: N/A

NFPA 704M RATING: 3-0-1

FIRE EXTINGUISHING MEDIA: USE WATER SPRAY.

UNUSUAL FIRE & EXPLOSION HAZARDS

CONTACT WITH MOISTURE OR WATER MAY GENERATE SUFFICIENT HEAT TO

IGNITE COMBUSTIBLE MATERIALS.

REACTS VIOLENTLY WITH WATER LIBERATING AND IGNITING HYDROGEN.

SECTION V - Health Hazard Data

THRESHOLD LIMIT VALUE (TLV/TWA): 2 MG/M3 (PPM)

EFFECTS OF OVEREXPOSURE

INGESTION MAY RESULT IN SEVERE INTESTINAL IRRITATION WITH BURNS TO MOUTH. CONTACT WITH SKIN OR EYES MAY CAUSE SEVERE IRRITATION OR BURNS.

EMERGENCY AND FIRST AID PROCEDURES

CALL A PHYSICIAN.

IF SWALLOWED, DO NOT INDUCE VOMITING; IF CONSCIOUS, GIVE LARGE AMOUNTS OF WATER. FOLLOW WITH DILUTED VINEGAR, FRUIT JUICE OR WHITES OF EGGS, BEATEN

WITH WATER.

IN CASE OF CONTACT, IMMEDIATELY FLUSH EYES OR SKIN WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES WHILE REMOVING CONTAMINATED CLOTHING AND SHOES. WASH CLOTHING BEFORE RE-USE.

SECTION VI - Reactivity Data

STABILITY: STABLE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

CONDITIONS TO AVOID: MOISTURE

INCOMPATIBLES: WATER, STRONG ACIDS, MOST COMMON METALS

SECTION VII - Spill and Disposal Procedures

STEPS TO BE TAKEN IN THE EVENT OF A SPILL OR DISCHARGE

WEAR SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING. WITH CLEAN SHOVEL, CAREFULLY PLACE MATERIAL INTO CLEAN, DRY CONTAINER AND COVER; REMOVE FROM AREA. FLUSH SPILL AREA WITH WATER.

J. T. BAKER NEUTRACIT-2(R) CAUSTIC NEUTRALIZER IS RECOMMENDED FOR SPILLS DISPOSAL PROCEDURE

DISPOSE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REGULATIONS.

EPA HAZARDOUS WASTE NUMBER:

D002, D003 (CORROSIVE, REACTIVE WASTE)

SECTION VIII - Protective Equipment

VENTILATION:

USE GENERAL OR LOCAL EXHAUST VENTILATION TO MEET

TLV REQUIREMENTS.

RESPIRATORY PROTECTION: RESPIRATORY PROTECTION REQUIRED IF AIRBORNE

CONCENTRATION EXCEEDS TLV. AT CONCENTRATIONS UP TO 60 PPM, A HIGH-EFFICIENCY PARTICULATE RESPIRATOR IS RECOMMENDED. ABOVE THIS LEVEL, A SELF-CONTAINED BREATHING APPARATUS IS ADVISED.

EYE/SKIN PROTECTION: GOGGLES, UNIFORM, APRON, RUBBER GLOVES RECOMMENDED.

SECTION IX - Storage and Handling Precautions

SAF-T-DATA(TM) STORAGE COLOR CODE: WHITE STRIPE

SPECIAL PRECAUTIONS KEEP CONTAINER CLOSED. STORE IN CORROSION-PROOF AREA.

SECTION X - Transportation Data and Additional Information

DOMESTIC (D.O.T.)

PROPER SHIPPING NAME SODIUM HYDROXIDE, DRY SOLID

HAZARD CLASS CORROSIVE MATERIAL (SOLID)

UN/NA UN1823

LABELS **CORROSIVE** REPORTABLE QUANTITY 1000 LBS.

INTERNATIONAL (I.M.O.)

PROPER SHIPPING NAME SODIUM HYDROXIDE, SOLID

HAZARD CLASS

UN/NA

UN1823

LABELS

CORROSIVE

(TM) and (R): Registered Trademarks

N/A = Not Applicable OR Not Available

The information published in this Material Safety Data Sheet has been compiled from our experience and data presented in various technical publications. It is the user's responsibility to determine the suitability of this information for adoption of necessary safety precautions. We reserve the right to revise Material Safety Data Sheets periodically as new information becomes available.

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by OREGON STATE UNIVERSITY

Pretzels: Why sodium hydroxide is needed in the process

Historical Background

The origin of the pretzel dates back to 610 AD where in a monastery in the Alps of Savoy, monks made pretzels as rewards for children learning their prayers. The first commercial pretzel bakery in the United States was started by Julius Sturgis in Lititz, PA in 1861. Originally pretzels were all made soft. The hard pretzel variation came about when a batch of freshly baked pretzels were accidently left in the oven after baking (Madonna, 1983). More accurately the pretzels were left in a cooling oven and the remaining heat dried them, removing the moisture, and giving them a hard, crisp texture and a golden coating. A later development was the dipping of the pretzel in a hot solution made from either wood ash or straw water. This allowed the dough to become sticky enough to hold coarse salt and it also gave pretzels their characteristic brown glaze and flavor (Madonna, 1983). Today, this is accomplished by dipping the pretzel dough in hot sodium hydroxide.

Formulation

The exact formulations for each companies' pretzels are a trade secret, but a typical formulation for traditional hard and soft pretzels is given below. In addition to yeast leavening, stick and twist pretzels are often leavened with chemical agents. Common leavening agents include ammonium bicarbonate and sodium bicarbonate (Maga, 1991). Two of the latest trends in pretzel making are the addition of flavors and "filled" pretzels.

Typical formulas for hard and soft pretzels

Ingredients (%)	hard pretzel	soft pretzel		
water	25.0	31.22		
flour	71. 6	62.44		
yeast	0.3	1.95		
salt	1.0	1.46		
shortening	2.1	0.99		
Sugar	•	1.46		
vinegar	•	0.24		
powdered milk	-	0.24		

(Harned, 1991; Matz, 1993)

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Processing

The most characteristic operation in the pretzel process is the dipping in lye (sodium hydroxide) solution. There is no equivalent process in the manufacture of other snack foods. A common process scheme for traditionally shaped pretzels is shown in Figure 1. Pretzel making practices have not changed greatly over the last 40 years and at the present time it is still more of an art than a science. Therefore, the pretzel manufacturer is very reluctant to discuss his operations with outside technologists (Matz, 1984). Thus, ingredient quantities as well as baking times and temperatures will vary slightly between different processors.

The first step in the process is the formation of the sponge. Approximately 20% of the flour, 30% of the water and the yeast are mixed together and fermented for about 10 hours. Although the pretzels receive a short proofing period, they are usually not fermented again. The remaining flour and water, along with the other ingredients, are then added to form a stiff dough. Pretzel dough has to be made very stiff so that it will withstand the punishment of machining without becoming sucky or misshapen. The dough is then either extruded and cut (as in the production of various shapes) or shaped into the traditional pretzel form and knotted by rollers. These shapes are allowed to proof or rest for about 10 minutes and then are passed through a hot sodium hydroxide bath for 10-25 seconds. Immediately after emerging, the pretzels are conveyed under a salt hopper and are covered with 8-10% salt (the final product only contains approximately 2% salt due to losses during processing). The last stage of the process is a run through a series of ovens. In the first oven segment, a high temperature is used to carmelize the gelatinized starch on the surface of the preizel to produce a dark brown color. The second and third segments are to dry the pretzel stepwise, to approximately 15% moisture and then to a final moisture content of 2-4%.

Lye Dip

There are two main functions of sodium hydroxide in the pretzel making process. It is used prior to baking to alter proteins and starch so that the surface becomes smooth and to develop a deep brown color during baking (Lindsay, 1985). A lesser function is to form a wet, sticky surface to improve the adherence of the salt. Sodium hydroxide is a very strong base and as of yet, no substitute has been found that can impart the same desired characteristics to the finished product.

The characteristic brown, glossy surface of both the large soft and the smaller, crisp pretzels is the result of the lye dip. The dip solution is pH 13 and typically contains about 0.5% to 1.25% sodium hydroxide or 2% sodium carbonate (Maga, 1991; Matz, 1993), although sodium carbonate is not as effective as sodium hydroxide. The dip is maintained between 180-212°F (82-100°C) and pretzel immersion time is about 10-25 seconds. Another, less used, method of application is by spraying where the pretzels move on a belt through a sodium hydroxide "waterfall".

The application of this solution must be carefully controlled so that the pretzel emerging from the hot buth does not contain unreacted alkali, which would cause an unpleasant sensation in the mouth when the pretzel is consumed. If the caustic concentration becomes too high, there is not a complete conversion to sodium bicarbonate in the baking and drying cycles (Matz. 1984). The basic reaction of the sodium hydroxide is with carbon dioxide in the air to form sodium bicarbonate (NaOH + CO₂ → NaHCO₃), (Hoseney, 1986) which is a commonly used leavening agent (Lindsay, 1985). As of 1984, there appeared to be no FDA regulation on the amount of sodium hydroxide in the caustic solution. Under the Nutrition Labeling and Educational Act of 1990, the amount of sodium in a product must be labeled on the package.

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At the Snack Food Association's 1989 Pretzel Seminar, Timothy M. Harris, the marketing director of Ulrich Chemical, Inc., Indianapolis. Indiana, explained the production of caustic soda (the lye dip), "It is sodium chloride and water, that's all that make up caustic soda" (Greczyn, 1989). Caustic soda is a byproduct of chlorine. It can also be used to make organic chemicals, inorganic chemicals, pulp and paper, aluminum, soaps, petroleum, cotton, and for various other applications in the food processing industry.

Functionality of Sodium Hydroxide

The alkaline solution (lye dip) reacts with both the protein and starch on the surface layer of dough. During this process it also loses its corrosive character (Matz, 1993). The smooth outer surface of the pretzel is due to the denaturation of proteins and their interaction with the gelatinizing starch. Baking alone does not induce extensive denaturation (or breaking down) of the gluten proteins in the wheat flour, beyond that which occurs during the mixing and kneading of the dough. But, due to the extremely high pH of the lye dip, strong electrostatic repulsions of ionized groups inside the molecule occur causing unfolding of the protein molecules on the surface (Cheftel et al., 1985). Above 70-80°C, gluten proteins release some moisture and this water is absorbed by the partly gelatinized starch granules. Since the lye dip is maintained between 82-100°C, gelatinization of starch and denaturation of the proteins occur rapidly. As the temperature is increased, the starch molecules vibrate more vigorously, breaking intermolecular bonds and allowing their hydrogen-bonding sites to engage more water molecules (Smith, 1982). The rate of starch swelling is greatly increased above pH 10.0 also. When the starch granule is heated in the presence of base, the hydrogen bonds in the amorphous region are ruptured and the granules swell with progressive hydration. The more tightly bound micelles remain intact, holding the granule together (Smith. 1982). Birefringence is lost and as the granule continues to expand, more water is imbibed, more space is occupied, movement is restricted and the viscosity increases.

The brown color of the pretzel is due to carmelization of the gelatinized starch. The direct heating of carbohydrates (starch in this case) produces a complex group of reactions termed "carmelization". The initial thermolysis causes dehydration with formation of anhydro rings, or introduction of double bonds into sugar rings (Whistler and Daniel, 1985). The latter produces intermediates to unsaturated rings, such as furans. Conjugated double bonds absorb light and produce color. Often in unsaturated ring systems, condensation will occur to polymerize ring systems, yielding colors and flavors. Increasing temperatures and increasing pH increases the reaction rate substantially: the rate at pH 8.0 is ten times that at pH 5.9 (Whistler and Daniel, 1985). Thus the sodium hydroxide dip raises the pH and increases the reaction rate. Certain pyrolytic reactions produce unsaturated ring systems that have unique tastes and fragrances such as maltol and isomaltol which contribute to the flavor of baked bread (and pretzels).

Sodium hydroxide is used as a food additive in many other food products (Lindsay, 1985). Ripe olives are treated with solutions of sodium hydroxide (0.25-2.0%) to aid in the removal of the bitter principal and to develop a darker color. A sodium hydroxide treatment is also used in the preparation of hominy and tortilla dough to destroy the disulfide bonds in the flour proteins.

Economic Value

Consumers are finally beginning to realize that pretzels are a low-fat snack and that they fit into the health conscience diet of today. Pretzels also have a lower-than-average price compared to other snacks. These are two of the reasons why pretzel sales have increased in double-digit rates over the last four years. In 1988, pretzel sales amounted to \$459.8 million but had increased to

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\$833 million by 1992 (Anonymous, 1993). To capitalize on this economic growth, more and more companies are adding traditional pretzel lines, as well as developing new shapes and flavors.

Related Products

There are a few closely related products to the traditional hard and soft pretzels. The main difference is that they do not undergo the sodium hydroxide dip process (Hoseney, 1986). Bagels are formulated similarly to pretzels but they are boiled and then baked. Although large, soft pretzels may undergo the sodium hydroxide dip, as in the crisp pretzels, some are made quite differently. They may be made similar in formulation to the soft pretzels mentioned above, but they are bathed with sodium carbonate instead of sodium hydroxide, and others are just baked in a hot oven.

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HEWMANS JAN KERGANIUS

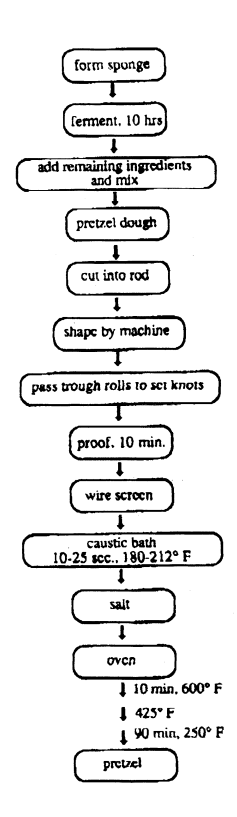


Figure 1. Typical pretzel process (Hoseney, 1986).

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References

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U.S. FOOD AND DRUG ADMINISTRATION FOOD ADDITIVE SAFETY PROFILE

CNUM=2749

AUG 94

BLUM HYDROXIDE

SODIUM

106.6384 MG/KG BW/DAY/PERSON 125833333.333LBS/YR 87 MG/KG BW/DAY/PERSON 1965 931215 LOGP: HUMAN CONSUMPTION:
MARKET DISAPPEARANCE:
MARKET SURVEY:
JECFA:
JECFA ADI:
JECFA ESTABLISHED:
LAST UPDATE: DENSITY: 001310732 2749 ASP 0192 40 S#: SP#: PE: S#: MA#: AS#:

A7 RUCTURE CATEGORIES:

MPONENTS:

NONYMS:

CAUSTIC SODA
CAUSTIC SODA, LIQUID
SODIUM HYDRATE
SODA LYE
WHITE CAUSTIC
SODIUM HYDROXIDE (NA(OH))
LYE

PH CONTROL AGENT PROCESSING AID

FUMIGANT

WASHING OR SURFACE REMOVAL AGENT DOUGH STRENGTHENER FLOUR TREATING AGENT OXIDIZING OR REDUCING AGENT FLAVORING AGENT OR ADJUVANT COLOR OR COLORING ADJUNCT FLAVOR ENHANCER

184.1763 172.892 R REG NUMBERS:

163.110 172.814

NIMUM TESTING LEVEL: 3

STUDY 1-7 FROM SCOGS-85 DATA INSUFFICIENT FOR PRIORITY RANKING MMENTS:

EMICAL FUNCTION:

CHNICAL EFFECT:

173.310 172.560

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CNUM=2749
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SOURCE: VET SCI ANIM IND 13:347-358
YEAR: 1939
LEL: 5000 MG/KG BW/DAY
HNEL:
                                                                                                                                                                                                                                                                      5 COMPLETENESS: SOURCE: J NATL CANCER INST 7:67-70
RODENT (NON-RAT) ONCOGENICITY YEAR: 1946
MG/KG BW/DAY
300 DAYS HNEL: 200 MG/KG BW/DAY
                                                                                                                                           SOURCE: ENDOCRINOLOGY 28:897-906
YEAR: 1941
LEL: > MG/KG BW/DAY
HNEL: 1 MG/KG BW/DAY
                         SOURCE: MERCK INDEX 8TH ED 960
YEAR: 1968
LD50: 500 MG/KG BW
                                                                                                                                                                                                                                                                                                                                                   NO NEOPLASTIC OR PRENEOPLASTIC LESIONS IN THE GASTRIC MUCOSA ONE DOSE LEVEL ONLY, BY GAVAGE
                                                                                                                                                                                                                                                                                                                                                                                                                   MG/KG BW/DAY
                                                                                                                                                                                                                                                                                                                                                                                       SOURCE: J NUTR 5:421-429
YEAR: 1932
LEL: 700 MG/KG BW/1
HNEL:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BODY WEIGHT DECREASED AT 1500 MG/KG NO FEMALES CONCEIVED; DURATION NOT REPORTED REPORTING INCOMPLETE
                                                                                                                  ORAL TOXICITY STUDIES (OTHER THAN ACUTE)
                                                                                                                                 * COMPLETENESS:
SPECIAL TOXICOLOGICAL STUDY
RAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3 COMPLETENESS: SPECIAL TOXICOLOGICAL STUDY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               FECIES: RABBIT
FRATION:
FECTS: ULCERATION
TES: STOMACH
MMENTS: ADMINISTERED IN COW'S MILK
  ACUTE TOXICITY INFORMATION
                                                                                                                                                                                                                                                                                                                                                                                                                                           FERTILITY INDEX DECREASE
                                                                                                                                                                                                                                                                                                MOUSE
300 DAYS
NO EFFECTS
                                     RABBIT
                                                                                                                                                                                                                                                                                                                                                                                                  PE:
ECIES: 1
RATION:
FECTS: 1
TES:
                                                                                                                                                                                                                                                                      UDY:
PE:
ECIES:
RATION:
FECTS:
TES:
                                                                MMENTS:
                                     ECIES:
x 7:
                                                                                                                 : 6 X
                                                                                                                                                                                                                                                                                                                                                                                       UDY:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UDY:
PE:
                         UDY:
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