

GRAS Substance	SCOGS Report Number	CAS Reg. No. or other ID Code	Year of Report	SCOGS Type of Conclusion**	21 CFR Regulation	21 CFR Regulation 2	NTIS
Iron - Report on Clinical Research Protocols to Elucidate The Possible Hazards of Increased Iron Enrichment of Cereal Products	none assigned by NTIS	7439-89-6	1972	There is no conclusion type.			
Methyl Paraben	8 99-76-3		1972	1	184.149		PB221950
Propyl Paraben	8 94-13-3		1972	1	184.167		PB221950
Sorbitol	9 50-70-4		1972	1	184.1835		PB221951
Carob Bean Gum	3 9000-40-2		1972	2	184.1343		PB221952
Mannitol	10 69-65-8		1972	1	180.25		PB221953
Gum Tragacanth	4 9000-65-1		1972	2	184.1351		PB223835
Guar Gum	13 9000-30-0		1973	2	184.1339		PB223836
Benzoic Acid	7 65-85-0		1973	1	184.1021		PB223837
Sodium Benzoate	7 532-32-1		1973	1	184.1733		PB223837
Garlic and Oil of Garlic	17 8000-78-0		1973	1	184.1317		PB223838
Oil of Rue	14 8014-29-7		1973	2	184.1699		PB223839
Propyl Gallate	11 121-79-9		1973	1	184.166		PB223840
Gum Ghatti	12 9000-28-6		1973	2	184.1333		PB223841
Gum Arabic	1 9000-01-5		1973	2	184.133		PB234904
Sterculia Gum (karaya gum)	5 9000-36-6		1973	2	184.1339		PB234905
Indian Dill Seed	22 8006-75-5		1973	1	184.1282		PB234906
Pulps (packaging)	40 977139-78-8		1973	1	184.1673		PB234907
Clove Bud Extract	19 84961-50-2		1973	1	184.1257		PB238792
Clove Bud Oil	19 8000-34-8		1973	1	184.1257		PB238792
Clove Bud Oleoresin	19 977017-85-8		1973	1	184.1257		PB238792
Clove Leaf Oil	19 8000-34-8		1973	1	184.1257		PB238792
Clove Stem Oil	19 8000-34-8		1973	1	184.1257		PB238792

GRAS Substance	SCOGS Report Number	CAS Reg. No. or other ID Code	Year of Report	SCOGS Type of Conclusion**	21 CFR Regulation	21 CFR Regulation 2	NTIS
Cholic acid	44 81-25-4		1975	1			PB254524
Desoxycholic acid	44 83-44-3		1975	1			PB254524
Glycocholic acid	44 475-31-0		1975	1			PB254524
Ox bile extract	44 8008-63-7		1975	1	184.156		PB254524
Taurocholic acid	44 81-24-3		1975	1			PB254524
Sorbose (packaging)	49 3615-56-3		1974	1	186.1839		PB254525
Sodium thiosulfate	52 10102-17-7		1975	1	184.1807		PB254526
Gelatin	58 9000-70-8		1975	1			PB254527
Mustard and Oil of Mustard [Brown and Yellow]	16 57-06-7		1975	1	182.1		PB254528
Glycyrrhiza	28 68916-91-6		1974	2	184.1408		PB254529
Ammoniated Glycyrrhizin	28 53956-04-0		1974	2	184.1408		PB254529
Licorice	28 1405-86-3		1974	2	184.1408		PB254529
Caprylic Acid	29 124-07-2		1974	1	184.1025		PB254530
Stannous Chloride	31 7772-99-8		1974	1	184.1845		PB254531
Ammonium bicarbonate	34 1066-33-7		1974	1	184.1135		PB254532
Ammonium carbonate	34 8000-73-5		1974	1	184.1137		PB254532
Ammonium chloride	34 12125-02-9		1974	1	184.1138		PB254532
Ammonium hydroxide	34 1336-21-6		1974	1	184.1139		PB254532
Ammonium phosphate dibasic (Report 34)	34 7783-28-0		1974	1	184.1141b		PB254532
Ammonium phosphate monobasic (Report 34)	34 7722-76-1		1974	1	184.1141a		PB254532
Ammonium sulfate	34 7783-20-2		1974	1	184.1143		PB254532
Calcium iodate	39 7789-80-2		1975	1	184.1206		PB254533
Potassium iodate	39 7758-05-6		1975	1	184.1635		PB254533
Potassium iodide	39 7681-11-0		1975	1	184.1634		PB254533
Aconitic Acid	41 499-12-7		1974	1	184.1007		PB254534
Calcium carbonate	26 471-34-1		1975	1	184.1191		PB254535
Potassium bicarbonate	26 298-14-6		1975	1	184.1613		PB254535
Sodium bicarbonate	26 144-55-8		1975	1	184.1736		PB254535
Sodium carbonate	26 497-19-8		1975	1	184.1742		PB254535

GRAS Substance	SCOGS Report Number	CAS Reg. No. or other ID Code	Year of Report	SCOGS Type of Conclusion**	21 CFR Regulation	21 CFR Regulation 2	NTIS
Sodium sesquicarbonate	25	533-96-0	1975	1	184.1792		PB254535
Glycerin and Glycerides	30	56-81-5	1975	1			PB254536
Dextrian	83	9004-54-0	1975	2	186.1275		PB254537
Dextrins	75	9004-53-9	1975	1	184.1277		PB254538
Corn dextrins (packaging)	75	9004-53-9	1975	1			PB254538
Calcium acetate	45	62-54-4	1975	1	184.1185		PB254539
Calcium chloride	45	10035-04-8	1975	1	184.1193		PB254539
Calcium gluconate	45	299-28-5	1975	1	184.1199		PB254539
Calcium phytate	45	3615-82-5	1975	1	582.6219		PB254539
Calcium hydroxide	72	1305-62-0	1975	1	184.1205		PB254540
Calcium oxide	72	1305-78-8	1975	1	184.121		PB254540
Succinic acid	53	110-15-6	1975	1	184.1091		PB254541
Butylated Hydroxytoluene (BHT)	2	128-37-0	1973	3	172.115		PB259917
Ammonium phosphate dibasic (Report 32)	32	7783-28-0	1975	1	184.1141b		PB262651
Calcium hexametaphosphate	32	10102-76-8	1975	1			PB262651
Calcium phosphate dibasic	32	7757-93-9	1975	1			PB262651
Calcium phosphate monobasic	32	10031-30-8	1975	1			PB262651
Calcium phosphate tribasic	32	12167-74-7	1975	1			PB262651
Calcium pyrophosphate	32	7790-76-3	1975	1	182.8223		PB262651
Phosphoric acid	32	7664-38-2	1975	1	182.1073		PB262651
Potassium phosphate dibasic	32	7758-11-4	1975	1			PB262651
Potassium phosphate monobasic	32	7778-77-0	1975	1			PB262651
Potassium phosphate tribasic	32	7778-53-2	1975	1			PB262651
Potassium polymetaphosphate	32	7790-53-6	1975	1			PB262651
Potassium pyrophosphate	32	7320-34-5	1975	1			PB262651
Potassium tripolyphosphate	32	13845-36-8	1975	1			PB262651
Sodium acid pyrophosphate	32	7758-16-9	1975	1	182.1087		PB262651
Sodium hexametaphosphate	32	68915-31-1	1975	1			PB262651
Sodium metaphosphate	32	50813-16-6	1975	1	182.6769		PB262651
Sodium phosphate dibasic	32	10140-65-5	1975	1			PB262651
Sodium phosphate monobasic	32	7558-80-7	1975	1			PB262651

GRAS Substance	SCOGS Report Number	CAS Reg. No. or other ID Code	Year of Report	SCOGS Type of Conclusion**	21 CFR Regulation	21 CFR Regulation 2	NTIS
Sodium phosphate tribasic	32	10361-89-4	1975	1			PB262651
Sodium pyrophosphate, tetrabasic	32	7722-88-5	1975	1	182.676		PB262651
Sodium tetrametaphosphate	32	68915-31-1-2	1975	1			PB262651
Sodium tetraphosphate	32	14986-84-6	1975	1			PB262651
Sodium trimetaphosphate	32	7785-84-4	1975	1			PB262651
Sulfuric Acid	33	7660-93-9	1975	1	184.1095		PB262652
alpha-Tocopherol acetate	36	58-95-7	1975	1	182.8892		PB262653
Tocopherols	36	1406-66-2	1975	1	184.189		PB262653
Choline Bitartrate	42	87-67-2	1975	1	182.825		PB262654
Choline Chloride	42	67-48-1	1975	1	182.8252		PB262654
Aluminum ammonium sulfate	43	7784-26-1	1975	1	182.1127		PB262655
Aluminum hydroxide	43	21645-51-2	1975	1			PB262655
Aluminum oleate (packaging)	43	688-37-9	1975	1			PB262655
Aluminum palmitate (packaging)	43	555-35-1	1975	1			PB262655
Aluminum potassium sulfate	43	7784-24-9	1975	1	182.1129		PB262655
Aluminum sodium sulfate	43	7784-28-3	1975	1	182.1131		PB262655
Aluminum sulfate	43	10043-01-3	1975	1	182.1125		PB262655
Sodium aluminate (packaging)	43	11138-49-1	1975	1			PB262655
Sodium aluminum phosphate, acidic	43	7785-88-8	1975	1	182.1781		PB262655
Sodium aluminum phosphate, basic	43	7785-88-8	1975	1	182.1781		PB262655
Sodium phosphoaluminate (packaging)	43	11138-49-1	1975	1			PB262655
Beeswax (yellow or white)	46a	8006-40-4	1975	1	184.1973		PB262656
Japan wax (packaging)	46b	8001-39-6	1975	5	186.1555		PB262657
Carnauba wax	47	8015-86-9	1975	5	184.1978		PB262658
Corn Sugar (Dextrose)	50	50-99-7	1976	2	184.1857		PB262659
Corn Syrup	50	8029-43-4	1976	2	184.1855		PB262659
Invert Sugar	50	57-50-1	1976	2	184.1859		PB262659
Inositol	51	87-89-8	1975	1	184.137		PB262660
Calcium stearate	54	1592-23-0	1975	1	181.29	184.1229	PB262661
Hydrogenated tallow (packaging)	54	61789-97-7	1975	1	182.7		PB262661

GRAS Substance	SCOGS Report Number	CAS Reg. No. or other ID Code	Year of Report	SCOGS Type of Conclusion**	21 CFR Regulation	21 CFR Regulation 2	NTIS
Stearic acid (packaging)	54 57-11-4		1975	1	184.109		PB262661
Tallow (packaging)	54 61789-97-7		1975	1	186.1555		PB262661
Malic acid	56 6915-15-7		1975	1	184.1069		PB262662
L-Malic acid	56 97-67-6		1975	1	184.1069		PB262662
Calcium sorbate	57 7492-55-9		1975	1	182.3225		PB262663
Potassium sorbate	57 24634-61-5		1975	1	182.364		PB262663
Sodium sorbate	57 7757-81-5		1975	1	182.3795		PB262663
Sorbitic acid	57 110-44-1		1975	1	182.3089		PB262663
Sulfamic acid (packaging)	62 5329-14-6		1972	1	186.1093		PB262664
Sodium hydrosulfite (packaging)	63 7775-14-6		1975	1	182.9		PB262665
Zinc hydrosulfite (packaging)	63 7779-86-4		1975	1	182.9		PB262665
Tall oil (packaging)	68 8002-26-4		1975	1	186.1557		PB262666
Fish oil, hydrogenated (packaging)	66 8016-13-5		1975	1	186.1551		PB262667
Sucrose	69 57-50-1		1976	2	184.1854		PB262668
Agar-agar	23 9002-18-0		1973	2	184.1115		PB265502
Ammonium alginate	24 9005-34-9		1973	2	184.1133		PB265503
Calcium alginate	24 9005-35-0		1973	2	184.1187		PB265503
Potassium alginate	24 9005-36-1		1973	2	184.161		PB265503
Propylene glycol alginate	24 9005-37-2		1973	2			PB265503
Sodium alginate	24 9005-38-3		1973	2	184.1724		PB265503
Propylene Glycol	27 57-55-6		1973	1	184.1666		PB265504
Propylene glycol monostearate	27 1323-39-3		1973	1	172.856		PB265504
Brown algae	38 977146-32-9		1973	1	184.112		PB265505
Red algae	38 977007-74-1		1973	1	184.1121		PB265505
Calcium glycerophosphate (packaging)	74 27214-00-2		1976	1	181.29		PB265506
Manganese glycerophosphate	74 1320-46-3		1976	1			PB265506
Magnesium glycerophosphate (packaging)	74 927-20-8		1976	1	181.29		PB265506
Potassium glycerophosphate	74 1319-70-6		1976	1			PB265506
Potassium hydroxide	85 1310-58-3		1976	1	184.1631		PB265507

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.