

	식품첨가물 품목명	비고
1	가교카복시메틸셀룰로스나트륨 (Cross-Linked Sodium Carboxymethyl Cellulose)	
2	가티검 (Gum Ghatti)	
3	감색소 (Persimmon Color)	
4	감초추출물 (Licorice Extract)	
5	개미산 (Formic Acid)	
6	개미산게라닐 (Geranyl Formate)	
7	개미산시트로넬릴 (Citronellyl Formate)	
8	개미산이소아밀 (Isoamyl Formate)	
9	검레진 (Masticatory Substances, Natural)	
10	게라니올 (Geraniol)	
11	결정셀룰로스 (Cellulose, Microcrystalline)	
12	계피산 (Cinnamic Acid)	
13	계피산메틸 (Methyl Cinnamate)	
14	계피산에틸 (Ethyl Cinnamate)	
15	계피알데히드 (Cinnamaldehyde)	
16	계피알콜 (Cinnamyl Alcohol)	
17	고량색소 (Kaoliang Color)	
18	과산화벤조일(희석) (Diluted Benzoyl Peroxide)	
19	과산화수소 (Hydrogen Peroxide)	
20	과산화초산 (Peroxyacetic acid)	
21	과황산암모늄 (Ammonium Persulfate)	
22	구아검 (Guar Gum)	
23	5'-구아닐산 (5'-Guanylic acid)	

24	5'-구아닐산이나트륨 (Disodium 5'-Guanylate)	
25	5'-구아닐산칼륨 (Dipotassium 5'-Guanylate)	
26	5'-구아닐산칼슘 (Calcium 5'-Guanylate)	
27	구연산 (Citric Acid)	
28	구연산이수소칼륨 (Potassium Dihydrogen Citrate)	
29	구연산일나트륨 (Monosodium Citrate)	
30	구연산망간 (Manganese citrate)	
31	구연산삼나트륨 (Trisodium Citrate)	
32	구연산제일철나트륨 (Sodium Ferrous Citrate)	
33	구연산철 (Ferric Citrate)	
34	구연산철암모늄 (Ferric Ammonium Citrate)	
35	구연산칼륨 (Potassium Citrate)	
36	구연산칼슘 (Calcium Citrate)	
37	국	
38	규산마그네슘 (Magnesium silicate)	
39	규산칼슘 (Calcium silicate)	
40	규소수지 (Silicone Resin)	
41	규조토 (Diatomaceous Earth)	
42	β -글루카나아제 (β -Glucanase)	
43	글루코노- δ -락톤 (Glucono- δ -Lactone)	
44	글루코만난 (Glucomannan)	
45	글루코사민 (Glucosamine)	
46	α -글루코시다아제 (α -Glucosidase)	
47	글루코아밀라아제 (Glucoamylase)	

48	글루코오스산화효소 (Glucose Oxidase)	
49	글루코오스이성화효소 (Glucose Isomerase)	
50	글루콘산 (Gluconic Acid)	
51	글루콘산나트륨 (Sodium Gluconate)	
52	글루콘산동 (Copper Gluconate)	
53	글루콘산마그네슘 (Magnesium Gluconate)	
54	글루콘산망간 (Manganese Gluconate)	
55	글루콘산아연 (Zinc Gluconate)	
56	글루콘산철 (Ferrous Gluconate)	
57	글루콘산칼륨 (Potassium Gluconate)	
58	글루콘산칼슘 (Calcium Gluconate)	
59	글루타미나아제 (Glutaminase)	
60	L-글루타민 (L-Glutamine)	
61	L-글루탐산 (L-Glutamic Acid)	
62	L-글루탐산나트륨 (Monosodium L-Glutamate)	
63	글루탐산마그네슘 (Magnesium di-L-Glutamate)	
64	글루탐산칼슘 (Monocalcium di-L-Glutamate)	
65	L-글루탐산암모늄 (Monoammonium L-Glutamate)	
66	L-글루탐산칼륨 (Monopotassium L-Glutamate)	
67	글리세로인산칼륨 (Potassium Glycerophosphate)	
68	글리세로인산칼슘 (Calcium Glycerophosphate)	
69	글리세린 (Glycerin)	
70	글리세린디아세틸주석산지방산에스테르 (Diacetyltartaric Acid and Fatty Acid Esters of Glycerol)	
71	글리세린지방산에스테르 (Glycerin Esters of Fatty Acids)	

72	글리신 (Glycine)	
73	글리실리진산이나트륨 (Disodium Glycyrrhizinate)	
74	금박 (Gold Leaf)	
75	김색소 (Laver Color)	
76	나린진 (Naringin)	
77	나타마이신 (Natamycin)	
78	낙산 (Butyric Acid)	
79	낙산부틸 (Butyl Butyrate)	
80	낙산에틸 (Ethyl Butyrate)	
81	낙산이소아밀 (Isoamyl Butyrate)	
82	네오탐 (Neotame)	
83	노나락톤 (γ -Nonalactone)	
84	니신 (Nisin)	
85	니켈 (Nickel)	
86	니코틴산 (Nicotinic Acid)	
87	니코틴산아미드 (Nicotinamide)	
88	담마검 (Dammar Gum)	
89	데칸산에틸 (Ethyl Decanoate)	
90	데칸알 (Decanal)	
91	데칸올 (Decanol)	
92	데히드로초산나트륨 (Sodium Dehydroacetate)	
93	덱스트라나아제 (Dextranase)	
94	덱스트란 (Dextran)	
95	동클로로필 (Copper Chlorophyll)	

96	동클로로필린나트륨 (Sodium copper chlorophyllin)	
97	동클로로필린칼륨 (Potassium copper Chlorophyllin)	
98	디벤조일티아민 (Dibenzoyl Thiamine)	
99	디벤조일티아민염산염 (Dibenzoyl Thiamine Hydrochloride)	
100	디부틸히드록시톨루엔 (Butylated Hydroxy Toluene)	
101	5'-디아미나아제 (5'-Deaminase)	
102	디아스타아제 (Diastase(Diastatic Power, DP))	
103	라우린산 (Lauric Acid)	
104	라우릴황산나트륨 (Sodium Lauryl Sulfate)	
105	L-라이신 (L-Lysine)	
106	L-라이신염산염 (L-Lysine Monohydrochloride)	
107	락색소 (Lac Color)	
108	락타아제 (Lactase)	
109	락토페린농축물 (Lactoferrin Concentrates)	
110	락티톨 (Lactitol)	
111	레시틴 (Lecithin)	
112	로이신 (L-Leucine)	
113	로진 (Rosin)	
114	로커스트콩검 (Locust Bean Gum)	
115	루틴 (Rutin)	
116	리나롤 (Linalool)	
117	5'-리보뉴클레오티드나트륨 (Disodium 5'-Ribonucleotide)	
118	5'-리보뉴클레오티드칼슘 (Calcium 5'-Ribonucleotide)	
119	D-리보오스 (D-Ribose)	

120	리소짐 (Lysozyme)	
121	리파아제 (Lipase)	
122	마리골드색소 (Tagetes Extract)	
123	만니톨 (D-Mannitol)	
124	말토게닉아밀라아제 (Maltogenic Amylase)	
125	말토티리오히드로라제 (Maltotriohydrolase)	
126	말톨 (Maltol)	
127	D-말티톨 (D-Maltitol)	
128	말티톨액 (Maltitol Syrup)	시행일: 2026.1.1.
129	메타규산나트륨 (Sodium Metasilicate)	
130	메타인산나트륨 (Sodium Metaphosphate)	
131	메타인산칼륨 (Potassium Metaphosphate)	
132	메타중아황산나트륨 (Sodium Metabisulfite)	
133	메타중아황산칼륨 (Potassium Metabisulfite)	
134	메톡사이드나트륨 (Sodium Methoxide)	
135	DL-메티오닌 (DL-Methionine)	
136	L-메티오닌 (L-Methionine)	
137	메틸β-나프틸케톤 (Methyl β-Naphthyl Ketone)	
138	메틸셀룰로스 (Methyl Cellulose)	
139	N-메틸안트라닐산메틸 (Methyl N-Methylantranilate)	
140	메틸알콜 (Methyl Alcohol)	
141	메틸에틸셀룰로스 (Methylethylcellulose)	
142	메틸테트라히드로엽산글루코사민 ((6S)-5-Methyltetrahydrofolic Acid, Glucosamine Salt)	
143	dl-멘톨 (dl-Menthol)	

144	I-멘톨 (l-Menthol)	
145	몰리브덴산나트륨 (Sodium Molybdate)	
146	몰리브덴산암모늄 (Ammonium Molybdate)	
147	몰식자산 (Gallic Acid)	
148	몰식자산프로필 (Propyl Gallate)	
149	몰포린지방산염 (Morpholine Salts of Fatty Acids)	
150	무궁화색소 (Hibiscus Color)	
151	무수아황산 (Sulfur Dioxide)	
152	뮤신 (Mucin)	
153	미리스트산 (Myristic acid)	
154	미세섬유상셀룰로스 (Microfibrillated Cellulose)	
155	밀납 (Beeswax)	
156	바닐린 (Vanillin)	
157	L-발린 (L-Valine)	
158	백도토 (Kaolin)	
159	베리류색소 (Berries Color)	
160	베타글리코시다아제 (β -Glycosidase)	
161	베타인 (Betaine)	
162	벤즈알데히드 (Benzaldehyde)	
163	벤질알콜 (Benzyl Alcohol)	
164	벤토나이트 (Bentonite)	
165	변성전분 (Food Starch Modified)	
166	변성호프추출물 (Modified Hop Extract)	
167	봉선화추출물 (Garden Balsam Extract)	

168	부탄 (Butane)	
169	부틸히드록시아니솔 (Butylated Hydroxy Anisole)	
170	분말비타민A (Dry Formed Vitamin A)	
171	분말셀룰로스 (Cellulose, Powdered)	
172	분지글리코실트랜스퍼라아제 (Branching glycosyltransferase)	
173	불화나트륨 (Sodium Fluoride)	
174	비오틴 (Biotin)	
175	비타민B ₁₂ (Cyanocobalamin)	
176	비타민B ₁ 나프탈린-1,5-디설포산염 (Thiamine Naphthalene-1.5-disulfonate)	
177	비타민B ₁ 라우릴황산염 (Thiamine Dilaurylsulfate)	
178	비타민B ₁ 로단산염 (Thiamine Thiocyanate)	
179	비타민B ₁ 염산염 (Thiamine Hydrochloride)	
180	비타민B ₁ 질산염 (Thiamine Mononitrate)	
181	비타민B ₂ (Riboflavin)	
182	비타민B ₂ 인산에스테르나트륨 (Riboflavin 5'-Phosphate Sodium)	
183	비타민B ₆ 염산염 (Pyridoxine hydrochloride)	
184	비타민C (L-Ascorbic acid)	
185	비타민D ₂ (Calciferol)	
186	비타민D ₃ (Cholecalciferol)	
187	비타민E (dl- α -Tocopherol)	
188	비타민K ₁ (Phylloquinone)	
189	비타민K ₂ (Menaquinone-7)	
190	비트레드 (Beet Red)	
191	빙초산 (Glacial Acetic Acid)	

192	사과산 (DL-Malic Acid)	
193	사과산나트륨 (Sodium DL-Malate)	
194	사일리움씨드검 (Psyllium Seed Gum)	
195	사카린나트륨 (Sodium Saccharin)	
196	사프란색소 (Saffron Color)	
197	산성백토 (Acid Clay)	
198	산성아황산나트륨 (Sodium Bisulfite)	
199	산성알루미늄인산나트륨 (Sodium Aluminium Phosphate, Acidic)	
200	산성피로인산나트륨 (Disodium Dihydrogen Pyrophosphate)	
201	산성피로인산칼슘 (Calcium Dihydrogen Pyrophosphate)	
202	산소 (Oxygen)	
203	산화마그네슘 (Magnesium Oxide)	
204	산화아연 (Zinc Oxide)	
205	산화철 (Iron oxides)	
206	산화칼슘 (Calcium Oxide)	
207	살리실산메틸 (Methyl Salicylate)	
208	삼이산화철 (Iron Sesquioxide)	2025.1.1. 삭제 예정
209	석유왁스 (Petroleum Wax)	
210	L-세린 (L-Serine)	
211	세스퀴탄산나트륨 (Sodium Sesquicarbonate)	
212	셀렌산나트륨 (Sodium Selenate)	
213	셀룰라아제 (Cellulase)	
214	소르비탄지방산에스테르 (Sorbitan Esters of Fatty Acids)	
215	소브산 (Sorbic Acid)	

216	소브산칼륨 (Potassium Sorbate)	
217	소브산칼슘 (Calcium sorbate)	
218	D-소비톨 (D-Sorbitol)	
219	D-소비톨액 (D-Sorbitol Syrup)	
220	수산 (Oxalic Acid)	
221	수산화나트륨 (Sodium Hydroxide)	
222	수산화나트륨액 (Sodium Hydroxide Solution)	
223	수산화마그네슘 (Magnesium Hydroxide)	
224	수산화암모늄 (Ammonium Hydroxide)	
225	수산화칼륨 (Potassium Hydroxide)	
226	수산화칼슘 (Calcium Hydroxide)	
227	수소 (Hydrogen)	
228	수용성안나토 (Annatto, Water-Soluble)	
229	수크랄로스 (Sucralose)	
230	셸락 (Shellac)	
231	스모크향 (Smoke Flavours)	
232	스테비올배당체 (Steviol glycoside)	
233	스테아린산 (Stearic Acid)	
234	스테아린산마그네슘 (Magnesium Stearate)	
235	스테아린산칼슘 (Calcium Stearate)	
236	스테아릴젯산나트륨 (Sodium Stearoyl Lactylate)	
237	스테아릴젯산칼슘 (Calcium Stearoyl Lactylate)	
238	스피룰리나색소 (Spirulina Color)	
239	L-시스테인염산염 (L-Cysteine Monohydrochloride)	

240	L-시스틴 (L-Cystine)	
241	시아너트색소 (Shea Nut Color)	
242	시클로덱스트린 (Cyclodextrin)	
243	시클로덱스트린액 (Cyclodextrin Syrup)	시행일: 2026.1.1.
244	시클로헥산프로피온산알릴 (Allyl Cyclohexanepropionate)	
245	시트랄 (Citral)	
246	시트로넬랄 (Citronellal)	
247	시트로넬롤 (Citronellol)	
248	5'-시티딜산 (5'-Cytidylic acid)	
249	5'-시티딜산이나트륨 (Disodium 5'-Cytidylate)	
250	식용색소녹색제3호 (Food Green No.3)	
251	식용색소녹색제3호알루미늄레이크 (Food Green No.3 Aluminium Lake)	
252	식용색소적색제102호 (Food Red No.102)	
253	식용색소적색제2호 (Food Red No.2)	
254	식용색소적색제2호알루미늄레이크 (Food Red No.2 Aluminum Lake)	
255	식용색소적색제3호 (Food Red No.3)	
256	식용색소적색제40호 (Food Red No.40)	
257	식용색소적색제40호알루미늄레이크 (Food Red No.40 Aluminium Lake)	
258	식용색소청색제1호 (Food Blue No.1)	
259	식용색소청색제1호알루미늄레이크 (Food Blue No.1 Aluminium Lake)	
260	식용색소청색제2호 (Food Blue No.2)	
261	식용색소청색제2호알루미늄레이크 (Food Blue No.2 Aluminium Lake)	
262	식용색소황색제4호 (Food Yellow No.4)	
263	식용색소황색제4호알루미늄레이크 (Food Yellow No.4 Aluminium Lake)	

264	식용색소황색제5호 (Food Yellow No.5)	
265	식용색소황색제5호알루미늄레이크 (Food Yellow No.5 Aluminium Lake)	
266	실리코알루미늄산나트륨 (Sodium Silicoaluminate)	
267	심황색소 (Turmeric Oleoresin)	
268	쌀겨왁스 (Rice Bran Wax)	
269	아니스알데히드 (Anisaldehyde)	
270	5'-아데닐산 (5'-Adenylic Acid)	
271	아디프산 (Adipic Acid)	
272	아라비노갈락탄 (Arabino Galactan)	
273	아라비아검 (Arabic Gum)	
274	L-아르지닌 (L-Arginine)	
275	아미드펙틴 (Amidated Pectin)	
276	α -아밀라아제 (α -Amylase)	
277	β -아밀라아제 (β -Amylase)	
278	α -아밀신남알데히드 (α -Amylcinnamaldehyde)	
279	아산화질소 (Nitrous Oxide)	
280	아세설팜칼륨 (Acesulfame Potassium)	
281	α -아세토락테이트디카복실라아제 (α -Acetolactate decarboxylase)	
282	아세토초산에틸 (Ethyl Acetoacetate)	
283	아세토펜논 (Acetophenone)	
284	아세톤 (Acetone)	
285	아셀렌산나트륨 (Sodium Selenite)	
286	L-아스코브산나트륨 (Sodium L-Ascorbate)	
287	L-아스코브산칼슘 (Calcium L-Ascorbate)	

288	L-아스코빌스테아레이트 (L-Ascorbyl Stearate)	
289	L-아스코빌팔미테이트 (L-Ascorbyl Palmitate)	
290	아스파라지나아제 (Asparaginase)	
291	L-아스파라진 (L-Asparagine)	
292	아스파탐 (Aspartame)	
293	L-아스파르트산 (L-Aspartic Acid)	
294	아조디카르보나미드 (Azodicarbonamide)	
295	아질산나트륨 (Sodium Nitrite)	
296	β -아포-8'-카로티날 (β -Apo-8'-Carotenal)	
297	아황산나트륨 (Sodium Sulfite)	
298	안나토색소 (Annatto Extract)	
299	안식향산 (Benzoic Acid)	
300	안식향산나트륨 (Sodium Benzoate)	
301	안식향산칼륨 (Potassium Benzoate)	
302	안식향산칼슘 (Calcium Benzoate)	
303	안트라닐산메틸 (Methyl Anthranilate)	
304	알긴산 (Alginic Acid)	
305	알긴산나트륨 (Sodium Alginate)	
306	알긴산암모늄 (Ammonium Alginate)	
307	알긴산칼륨 (Potassium Alginate)	
308	알긴산칼슘 (Calcium Alginate)	
309	알긴산프로필렌글리콜 (Propylene Glycol Alginate)	
310	DL-알라닌 (DL-Alanine)	
311	L-알라닌 (L-Alanine)	

312	알파갈락토시다아제 (α -galactosidase)	
313	알팔파추출색소 (Alfalfa Extract)	
314	암모늄포스파타이드 (Ammonium Phosphatides)	
315	암모니아 (Ammonia)	
316	양파색소 (Onion Color)	
317	에리스리톨 (Erythritol)	
318	에리토브산 (Erythorbic Acid)	
319	에리토브산나트륨 (Sodium Erythorbate)	
320	에스터검 (Ester Gum)	
321	에틸바닐린 (Ethyl Vanillin)	
322	에틸셀룰로스 (Ethyl cellulose, Modified Cellulose)	
323	엑소말토테트라히드로라아제 (Exomaltotetrahydrolase)	
324	염기성알루미늄인산나트륨 (Sodium Aluminium Phosphate, Basic)	
325	염산 (Hydrochloric Acid)	
326	염소 (Chlorine)	
327	염화마그네슘 (Magnesium Chloride)	
328	염화망간 (Manganese Chloride)	
329	염화암모늄 (Ammonium Chloride)	
330	염화제이철 (Ferric Chloride)	
331	염화칼륨 (Potassium Chloride)	
332	염화칼슘 (Calcium Chloride)	
333	염화콜린 (Choline chloride)	
334	염화크롬 (Chromic chloride)	
335	엽산 (Folic Acid)	

336	γ-오리자놀 (γ-Oryzanol)	
337	오존수 (Ozone Water)	
338	오징어먹물색소 (Sepia Color)	
339	옥시스테아린 (Oxystearin)	
340	옥탄산에틸 (Ethyl Octanoate)	
341	옥틸알데히드 (Octyl Aldehyde)	
342	올레인산 (Oleic acid)	
343	올레인산나트륨 (Sodium Oleate)	
344	요오드산칼륨 (Potassium Iodate)	
345	요오드칼륨 (Potassium Iodide)	
346	용성비타민P (Methyl Hesperidin)	
347	우레아제 (Urease)	
348	5'-우리딜산이나트륨 (Disodium 5'-Uridylate)	
349	우유응고효소 (Milk Clotting Enzyme)	
350	γ-운데카락톤 (γ-Undecalactone)	
351	유게놀 (Eugenol)	
352	유동파라핀 (Liquid Paraffin)	
353	유성비타민A지방산에스테르 (VitaminA in oil)	
354	유카추출물 (Yucca Extract)	
355	유칼리프톨 (Eucalyptol)	
356	이.디.티.에이.이나트륨 (Disodium Ethylenediamine-tetraacetate)	
357	이.디.티.에이.칼슘이나트륨 (Calcium Disodium Ethylenediaminetetraacetate)	
358	이노시톨 (Inositol)	
359	5'-이노신산 (5'-Inosinic acid)	

360	5'-이노신산이나트륨 (Disodium 5'-inosinate)	
361	5'-이노신산칼륨 (Dipotassium 5'-Inosinate)	
362	5'-이노신산칼슘 (Calcium 5'-Inosinate)	
363	이리단백 (Milt Protein)	
364	이산화규소 (Silicon Dioxide)	
365	이산화염소(수) (Chlorine Dioxide)	
366	이산화탄소 (Carbon Dioxide)	
367	이산화티타늄 (Titanium Dioxide)	
368	이소길초산에틸 (Ethyl isovalerate)	
369	이소길초산이소아밀 (Isoamyl isovalerate)	
370	이소로이신 (L-Isoleucine)	
371	이소말트 (Isomalt)	
372	이소유게놀 (Isoeugenol)	
373	이소티오시아나산알릴 (Allyl Isothiocyanate)	
374	이소프로필알콜 (Isopropyl Alcohol)	
375	α -이오논 (α -Ionone)	
376	β -이오논 (β -Ionone)	
377	이온교환수지 (Ion Exchange Resin)	
378	이초산나트륨 (Sodium Diacetate)	
379	이타콘산 (Itaconic Acid)	
380	인베르타아제 (Invertase)	
381	인산 (Phosphoric Acid)	
382	인산철 (Ferric Phosphate)	
383	자단향색소 (Sandalwood Red)	

384	자당지방산에스테르 (Sucrose Esters of Fatty Acids)	
385	자몽종자추출물 (Grapefruit Seed Extract)	
386	자일라나아제 (Xylanase)	
387	D-자일로오스 (D-Xylose)	
388	자일리톨 (Xylitol)	
389	자주색고구마색소 (Purple Sweet Potato Color)	
390	자주색옥수수색소 (Maize Morado Color)	
391	자주색참마색소 (Purple Yam Color)	
392	잔탄검 (Xanthan Gum)	
393	적무색소 (Red Radish Color)	
394	적양배추색소 (Red Cabbage Color)	
395	전해철 (Iron, Electrolytic)	
396	젖산 (Lactic Acid)	
397	젖산나트륨 (Sodium Lactate)	
398	젖산마그네슘 (Magnesium L-Lactate)	
399	젖산철 (Ferrous Lactate)	
400	젖산칼륨 (Potassium Lactate)	
401	젖산칼슘 (Calcium Lactate)	
402	제삼인산나트륨 (Sodium Phosphate, Tribasic)	
403	제삼인산마그네슘 (Magnesium Phosphate, Tribasic)	
404	제삼인산칼륨 (Potassium Phosphate, Tribasic)	
405	제삼인산칼슘 (Calcium Phosphate, Tribasic)	
406	제이인산나트륨 (Sodium Phosphate, Dibasic)	
407	제이인산마그네슘 (Magnesium Phosphate, Dibasic)	

408	제이인산암모늄 (Ammonium Phosphate, Dibasic)	
409	제이인산칼륨 (Potassium Phosphate, Dibasic)	
410	제이인산칼슘 (Calcium Phosphate, Dibasic)	
411	제일인산나트륨 (Sodium Phosphate, Monobasic)	
412	제일인산암모늄 (Ammonium Phosphate, Monobasic)	
413	제일인산칼륨 (Potassium Phosphate, Monobasic)	
414	제일인산칼슘 (Calcium Phosphate, Monobasic)	
415	젤라틴 (Gelatin)	
416	젤란검 (Gellan Gum)	
417	조제해수염화마그네슘 (Crude Magnesium Chloride(Sea Water))	
418	중국	
419	DL-주석산 (DL-Tartaric Acid)	
420	L-주석산 (L-Tartaric Acid)	
421	DL-주석산나트륨 (Disodium DL-Tartrate)	
422	L-주석산나트륨 (Disodium L-Tartrate)	
423	DL-주석산수소칼륨 (Potassium DL-Bitartrate)	
424	L-주석산수소칼륨 (Potassium L-Bitartrate)	
425	주석산수소콜린 (Choline Bitartrate)	
426	주석산칼륨나트륨 (Potassium Sodium L-Tartrate)	
427	지베렐린산 (Gibberellic Acid)	
428	진주빛색소 (Potassium Aluminium Silicate-Based Pearlescent)	
429	질산나트륨 (Sodium Nitrate)	
430	질산칼륨 (Potassium Nitrate)	
431	질소 (Nitrogen)	

432	차아염소산나트륨 (Sodium Hypochlorite)	
433	차아염소산수 (Hypochlorous Acid Water)	
434	차아염소산칼슘 (Calcium Hypochlorite)	
435	차아황산나트륨 (Sodium Hydrosulfite)	
436	차즈기색소 (Perilla Color)	
437	차추출물 (Tea Extract)	
438	차카테킨 (Tea Catechin)	
439	참깨유불검화물 (Sesame Seed Oil Unsaponified Matter)	
440	철클로로필린나트륨 (Sodium Iron Chlorophyllin)	
441	청관제 (Boiler Water Additive)	
442	초산 (Acetic Acid)	
443	초산게라닐 (Geranyl Acetate)	
444	초산나트륨 (Sodium Acetate)	
445	초산리나릴 (Linalyl Acetate)	
446	초산벤질 (Benzyl Acetate)	
447	초산부틸 (Butyl Acetate)	
448	초산비닐수지 (Polyvinyl Acetate)	
449	초산시트로넬릴 (Citronellyl Acetate)	
450	초산신나밀 (Cinnamyl Acetate)	
451	초산에틸 (Ethyl Acetate)	
452	초산이소아밀 (Isoamyl Acetate)	
453	초산칼륨 (Potassium acetate)	
454	초산칼슘 (Calcium Acetate)	
455	초산페닐에틸 (Phenylethyl Acetate)	

456	치자적색소 (Gardenia Red)	
457	치자청색소 (Gardenia Blue)	
458	치자황색소 (Gardenia Yellow)	
459	카나우바왁스 (Carnauba Wax)	
460	카라기난 (Carrageenan)	
461	카라멜색소I (Caramel I)	
462	카라멜색소II (Caramel II)	
463	카라멜색소III (Caramel III)	
464	카라멜색소IV (Caramel IV)	
465	카라야검 (Karaya Gum)	
466	카로틴 (Carotene)	
467	β -카로틴 (β -Carotene)	
468	L-카르니틴 (L-Carnitine)	
469	카민 (Carmine)	
470	카복시메틸셀룰로스나트륨 (Sodium Carboxymethylcellulose)	
471	카복시메틸셀룰로스칼슘 (Calcium Carboxymethylcellulose)	
472	카복시메틸스타치나트륨 (Sodium Carboxymethyl Starch)	
473	카제인 (Casein)	
474	카제인나트륨 (Sodium Caseinate)	
475	카제인칼륨 (Potassium Caseinate)	
476	카제인칼슘 (Calcium Caseinate)	
477	카카오색소 (Cacao Color)	
478	카탈라아제 (Catalase)	
479	카페인 (Caffeine)	

480	카프론산알릴 (Allyl Caproate)	
481	카프릭산 (Capric Acid)	
482	카프릴산 (Caprylic acid)	
483	칸델릴라왁스 (Candelilla Wax)	
484	커드란 (Curdlan)	
485	케르세틴 (Quercetin)	
486	코치닐추출색소 (Cochineal Extract)	
487	퀸라야추출물 (Quillaia Extract)	
488	클로로필 (Chlorophyll)	
489	키토사나아제 (Chitosanase)	
490	키토산 (Chitosan)	
491	키틴 (Chitin)	
492	타라검 (Tara Gum)	
493	타마린드검 (Tamarind Gum)	
494	타마린드색소 (Tamarind Color)	
495	타우린 (Taurine)	
496	탄나아제 (Tannase)	
497	탄닌산 (Tannic Acid)	
498	탄산나트륨 (Sodium Carbonate)	
499	탄산마그네슘 (Magnesium Carbonate)	
500	탄산수소나트륨 (Sodium Bicarbonate)	
501	탄산수소암모늄 (Ammonium Bicarbonate)	
502	탄산수소칼륨 (Potassium Bicarbonate)	
503	탄산암모늄 (Ammonium Carbonate)	

504	탄산칼륨(무수) (Potassium Carbonate, Anhydrous)	
505	탄산칼슘 (Calcium Carbonate)	
506	탈크 (Talc)	
507	터셔리부틸히드로퀴논 (tert-Butylhydroquinone)	
508	테아닌 (L-Theanine)	
509	토마토색소 (Tomato Color)	
510	토마틴 (Thaumatococin)	
511	d- α -토코페롤 (d- α -Tocopherol Concentrate)	
512	d-토코페롤(혼합형) (d-Tocopherol Concentrate, Mixed)	
513	d- α -토코페릴아세테이트 (d- α -Tocopheryl Acetate)	
514	dl- α -토코페릴아세테이트 (dl- α -Tocopheryl Acetate)	
515	d- α -토코페릴호박산 (d- α -Tocopheryl Acid Succinate)	
516	트라가칸스검 (Tragacanth Gum)	
517	트랜스글루코시다아제 (Transglucosidase)	
518	트랜스글루타미나아제 (Transglutaminase)	
519	DL-트레오닌 (DL-Threonine)	
520	L-트레오닌 (L-Threonine)	
521	트리아세틴 (Triacetin)	
522	트립신 (Trypsin)	
523	DL-트립토판 (DL-Tryptophan)	
524	L-트립토판 (L-Tryptophan)	
525	L-티로신 (L-Tyrosine)	
526	파라메틸아세토페논 (p-Methyl Acetophenone)	
527	파라옥시안식향산메틸 (Methyl p-Hydroxybenzoate)	

528	파라옥시안식향산에틸 (Ethyl p-Hydroxybenzoate)	
529	파프리카추출색소 (Oleoresin Paprika)	
530	파피아색소 (Phaffia Color)	
531	판크레아틴 (Pancreatin)	
532	판토텐산나트륨 (Sodium Pantothenate)	
533	판토텐산칼슘 (Calcium Pantothenate)	
534	팔미트산 (Palmitic Acid)	
535	퍼라이트 (Perlite)	
536	퍼셀레란 (Furcelleran)	
537	DL-페닐알라닌 (DL-Phenylalanine)	
538	L-페닐알라닌 (L-Phenylalanine)	
539	페닐초산에틸 (Ethyl Phenylacetate)	
540	페닐초산이소부틸 (Isobutyl Phenylacetate)	
541	페로시아나화나트륨 (Sodium Ferrocyanide)	
542	페로시아화칼륨 (Potassium Ferrocyanide)	
543	페로시아화칼슘 (Calcium Ferrocyanide)	
544	페룰린산 (Ferulic Acid)	
545	펙티나아제 (Pectinase)	
546	펙틴 (Pectin)	
547	펩신 (Pepsin)	
548	포도과즙색소 (Grape Juice Color)	
549	포도과피색소 (Grape Skin Color)	
550	포도종자추출물 (Grape Seed Extract)	
551	포스포디에스테라아제 (Phosphodiesterase)	

552	포스포리파아제 (Phospholipase)	
553	폴리감마글루탐산 (Poly- γ -glutamic acid)	
554	폴리글리세린지방산에스테르 (Polyglycerol Esters of Fatty Acids)	
555	폴리글리세린축합리시놀레인산에스테르 (Polyglycerol Esters of Interesterified Ricinoleic Acids)	
556	폴리글리시톨액 (Polyglycitol Syrup)	시행일: 2026.1.1.
557	폴리덱스트로스 (Polydextrose)	
558	ϵ -폴리리신 (ϵ -Polylysine)	
559	폴리부텐 (Polybutene)	
560	폴리비닐알콜 (Polyvinyl Alcohol)	
561	폴리비닐폴리피로리돈 (Polyvinyl Polypyrrolidone)	
562	폴리비닐피로리돈 (Polyvinyl pyrrolidone)	
563	폴리소르베이트20 (Polysorbate 20)	
564	폴리소르베이트60 (Polysorbate 60)	
565	폴리소르베이트65 (Polysorbate 65)	
566	폴리소르베이트80 (Polysorbate 80)	
567	폴리아크릴산나트륨 (Sodium Polyacrylate)	
568	폴리에틸렌글리콜 (Polyethylene Glycol)	
569	폴리이소부틸렌 (Polyisobutylene)	
570	폴리인산나트륨 (Sodium Polyphosphate)	
571	폴리인산칼륨 (Potassium Polyphosphate)	
572	푸마르산 (Fumaric acid)	
573	푸마르산일나트륨 (Monosodium Fumarate)	
574	푸마르산제일철 (Ferrous Fumarate)	
575	풀루라나아제 (Pullulanase)	

576	풀루란 (Pullulan)	
577	프로테아제 (Protease)	
578	프로피온산 (Propionic acid)	
579	프로피온산나트륨 (Sodium Propionate)	
580	프로피온산벤질 (Benzyl Propionate)	
581	프로피온산에틸 (Ethyl Propionate)	
582	프로피온산이소아밀 (Isoamyl Propionate)	
583	프로피온산칼슘 (Calcium Propionate)	
584	프로필렌글리콜 (Propylene Glycol)	
585	프로필렌글리콜지방산에스테르 (Propylene Glycol Esters of Fatty Acids)	
586	L-프로린 (L-Proline)	
587	프탈산히드록시프로필메틸셀룰로스 (Hydroxypropylmethyl Cellulose Phthalate)	
588	피로인산나트륨 (Sodium Pyrophosphate)	
589	피로인산제이철 (Ferric Pyrophosphate)	
590	피로인산철나트륨 (Sodium Ferric Pyrophosphate)	
591	피로인산칼륨 (Potassium Pyrophosphate)	
592	피마자유 (Castor oil)	
593	피칸너트색소 (Pecan Nut Color)	
594	피틴산 (Phytic Acid)	
595	피페로날 (Piperonal)	
596	향료 (Flavoring Substances)	
597	향신료올레오레진류 (Spice Oleoresins)	
598	헤미셀룰라아제 (Hemicellulase)	
599	헤스페리딘 (Hesperidin)	

600	헥사논산에틸 (Ethyl Hexanoate)	
601	헥산 (Hexane)	
602	헴철 (Heme Iron)	
603	헵타논산에틸 (Ethyl Heptanoate)	
604	호박산 (Succinic Acid)	
605	호박산이나트륨 (Disodium Succinate)	
606	홍국색소 (Monascus Color)	
607	홍국황색소 (Monascus Yellow)	
608	홍화적색소 (Carthamus Red)	
609	홍화황색소 (Carthamus Yellow)	
610	환원철 (Iron, Reduced)	
611	활성탄 (Active Carbon)	
612	황산 (Sulfuric Acid)	
613	황산나트륨 (Sodium Sulfate)	
614	황산동 (Cupric Sulfate)	
615	황산마그네슘 (Magnesium Sulfate)	
616	황산망간 (Manganese Sulfate)	
617	황산아연 (Zinc Sulfate)	
618	황산알루미늄암모늄 (Aluminium Ammonium Sulfate)	
619	황산알루미늄칼륨 (Aluminium Potassium Sulfate)	
620	황산암모늄 (Ammonium Sulfate)	
621	황산제일철 (Ferrous Sulfate)	
622	황산칼륨 (Potassium Sulfate)	
623	황산칼슘 (Calcium Sulfate)	

624	효모 (Yeast)	
625	효모추출물 (Yeast Extract)	
626	효소분해레시틴 (Enzymatically Decomposed Lecithin)	
627	효소분해사과추출물 (Enzymatically Decomposed Apple Extract)	
628	효소처리루틴 (Enzymatically Modified Rutin)	
629	효소처리스테비아 (Enzymatically Modified Stevia)	
630	효소처리헤스페리딘 (Enzymatically Modified Hesperidine)	
631	흑당근추출색소 (Black carrot extract)	
632	흡착수지 Adsorbent resin	
633	히드록시시트로넬랄 (Hydroxycitronellal)	
634	히드록시시트로넬랄 디메틸아세탈 (Hydroxycitronellal Dimethylacetal)	
635	히드록시프로필메틸셀룰로스 (Hydroxypropylmethyl Cellulose)	
636	히드록시프로필셀룰로스 (Hydroxypropyl Cellulose)	
637	L-히스티딘 (L-Histidine)	
638	L-히스티딘염산염 (L-Histidine Monohydrochloride)	
639	히알루론산 (Hyaluronic acid)	