

## Contents

General Rules for Flavorings .....	4
1 Scope .....	4
2 Terms and definitions .....	4
3 Requirements .....	5
Appendix A.....	8
Appendix B .....	9
Appendix C.....	10
Appendix D.....	11

## General Rules for Flavorings

### 1 Scope

This standard applies to the flavorings allowed for use in GB 2760.

### 2 Terms and definitions

#### 2.1 Flavorings

The major raw materials that are used to produce flavorings are to impart, improve and enhance the flavor of food, except the substances that can only generate saline taste, sweet taste and acid flavor. Flavorings include natural flavorings, artificial flavorings, smoke flavorings, etc., which are generally used as flavoring enhancers after being processed. Some of them can be directly used as flavoring enhancers without processing.

#### 2.2 Flavorings of natural resources

It refers to the preparations of flavoring substances obtained from animal and plant materials by physical approach, enzymic method or microbiological technology, or the substances with clear chemical structure and characteristics of flavorings. It includes natural compound flavorings and natural single flavorings.

##### 2.2.1 Natural compound flavorings

##### Flavoring preparations

GB 29938-2013

No.	Chinese name of flavoring	English name of flavoring	FEMA number	Content $\geq$	Remarks
S0011	2-己烯-1-醇	2-Hexen-1-ol	2562	95% (the sum of cis-isomer and trans isomer)	-
S0012	4-己烯-1-醇	4-Hexen-1-ol	3430	96.0%	-
S0013	正庚醇	1-Heptanol (Heptyl alcohol)	2548	97.0%	-
S0014	正辛醇	1-Octanol (Octyl alcohol)	2800	98.0%	-
S0015	2-辛醇	2-Octanol	2801	97.0%	-
S0016	1-辛烯-3-醇	1-Octen-3-ol	2805	96.0%	-
S0017	顺式-5-辛烯-1-醇	cis-5-Octen-1-ol	3722	90%	Minor component: trans-5-Octen-1-ol
S0018	正壬醇	1-Nonanol (Nonyl alcohol)	2789	97.0%	-
S0019	顺式-6-壬烯-1-醇	cis-6-Nonen-1-ol	3465	95.0%	-
S0020	反式-2-壬烯-1-醇	trans-2-Nonen-1-ol	3379	95%	-

GB 29938-2013

No.	Chinese name of flavoring	English name of flavoring	FEMA number	Content $\geq$	Remarks
	-1,3,5-三氧杂环己烷(三聚乙醛)				
S0686	甲硫醇	Methyl mercaptan	2716	95%	-
S0688	正丁硫醇	1-Butanethiol	3478	98%	-
S0689	2-甲基-1-丁硫醇	2-Methyl-1-butaneethiol	3303	99%	-
S0690	3-(甲硫基)-1-己醇	3-(Methylthio)-1-hexanol	3438	97%	-
S0691	1,6-己二硫醇	1,6-Hexanedithiol	3495	95%	-
S0692	糠基硫醇(咖啡醛)	Furfuryl mercaptan	2493	97.0%	-
S0694	二甲基二硫醚	Dimethyl disulfide	3536	97.0%	-

Free

**\$999**  
per year

Single user

**\$3000**  
per year

Multiple users

# Subscribe to CHEMLINKED Now

Food Regulatory Analysis and Consultation • 7-DAY MONEY BACK GUARANTEE

Membership	Regulatory Information service						Translation Service (Translate Chinese Food Regulations and Standards into English )	Food Compliance Services (remove regulatory barriers for exporting food products to China)
	Regulatory News	Newsletter	Regulatory Database	CL -Analysis	Customized Alert Service	E-translation Store		
Free	√	√	x	x	x	x	on demand	Negotiable
Single	√	√	√	√	√	√ (Limited) Only 3 E-translation documents download	on demand	Negotiable
Multiple	√	√	√	√	√	√	on demand	Negotiable