



GSFA Online

Updated up to the 48th Session of the Codex Alimentarius Commission (2025)

FOOD CATEGORY DETAILS

Fortified grape wine, grape liquor wine, and sweet grape wine (14.2.3.3)

Description:

Grape wines produced either by: (i) the fermentation of grape must (juice) of high sugar concentration; or (ii) by the blending of concentrated grape juice with wine; or (iii) the mixture of fermented must with alcohol. Examples include: grape dessert wine.¹

This page provides information on the food additive provisions that are acceptable for use in foods conforming to the food category.

This food category is listed in the **Annex to Table 3**. Unless specifically indicated below, food additive provisions implied by **Table 3** do not automatically apply to this category.

GSFA Provisions for Food Category 14.2.3.3

INS No.	Food Additive or Group	Max Level	Notes	Defined In
300	Ascorbic acid, L-		GMP Note 517	14.2.3
516	Calcium sulfate		GMP Note 517	14.2.3.3
150a	Caramel I – plain caramel		GMP	14.2.3.3
150b	Caramel II – sulfite caramel	50,000 mg/kg		14.2.3.3
150c	Caramel III – ammonia caramel	50,000 mg/kg		14.2.3.3
150d	Caramel IV – sulfite ammonia caramel	50,000 mg/kg		14.2.3.3
290	Carbon dioxide		GMP Note 60	14.2.3
330	Citric acid		GMP Note 517	14.2.3
242	Dimethyl dicarbonate	200 mg/kg	Note 18	14.2.3
315	Erythorbic Acid (Isoascorbic acid)		GMP Note 517	14.2.3
297	Fumaric acid		GMP Note 517	14.2.3
414	Gum arabic (Acacia gum)		GMP Note 517	14.2.3
270	Lactic acid, L-, D- and DL-		GMP Note 517	14.2.3
1105	Lysozyme	500 mg/kg		14.2.3
296	Malic acid, DL-		GMP Note 517 Note 510	14.2.3
455	Mannoproteins from yeast cell walls	400 mg/kg		14.2.3
353	Metatartaric acid	100 mg/kg		14.2.3
941	Nitrogen		GMP Note 59	14.2.3
456	Potassium polyaspartate	100 mg/kg		14.2.3
	SORBATES	200 mg/kg	Note 42	14.2.3
	SULFITES	350 mg/kg	Note 44 Note 103	14.2.3
466	Sodium carboxymethyl cellulose (Cellulose gum)		GMP Note 517	14.2.3
	TARTRATES		GMP Note 517	14.2.3

Items in uppercase (e.g. **PHOSPHATES**) refer to food additive groups.

1. Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 669-679.



printer-friendly version

