



NUOVO CRISTALLGEN DC

Cristallizing mixture for the precipitation of cremortartar and calcium reduction in wine

Business Unit
ENOLIA

Technical sheet

Review 13.1
September 2013

TECHNICAL SPECIFICATIONS

	ANALYSIS METHOD(*)	LIMITS VALUE (internal or legal)	AVERAGE VALUE (from Quality Control)
Physical state	DC 1.01	powder	powder
Colour	DC 1.02	white	white
Smell	DC 1.03	neutral	neutral
Moisture	DC 1.06	Max 2%	2%
Ash	DC 1.07	49 - 55%	50 - 55%
pH (susp. 5%)	DC 1.05	4.3 - 5.1	4.5 - 4.7
Heavy metals	A.A.Spectrophotometry	Max 10 ppm	complying
Toxic substances	Technical information	none	complying
Dispersibility	DC 1.04	very good in water at room temperature	very good in water at room temperature

(*) Methods are available on request

CLASSIFICATIONS AND STATEMENTS

Compliance with rules	EC Reg. 606/2009 – Codex OIV (oenology)
Limits of use	=
Date of minimum durability	=
Safety classification	Harmful (Xn) R phrases: 20 - 48 S phrases: 22
ADR classification	Not classified
GMO	It doesn't contain GMO; it doesn't come from GMO
Allergens	It doesn't contain products listed in IIIbis annex of 2000/13/EC directive, modified by 2007/68/EC directive.
Other statements	Quality Management System Dal Cin Gildo Spa certified according to ISO9001:2008 standard (n. 1713 Certiquality)

PACKAGING AND STORAGE

Bags of 1 Kg (code 4323) and 25 Kg (code 4321)

Keep the product in its whole package in a safe place, away from moisture.

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