



Dal Cin Gildo spa

20863 Concorezzo (MB) - Via I° Maggio, 67 - Italy

tel. +39 039 6049477 - fax +39 039 6886150

www.dalcin.com - info@dalcin.com

rea 499659 - Reg. Imprese MI 00767140155 sede legale: 20149 Milano - Via Monte Rosa, 21

cap. soc. € 2.500.000 int. vers. - c.f./p.iva IT 00767140155

6923

# REDOX LONGEVITY

It prevents alterations of aroma and color of bottled wines

Composition: L-ascorbic acid (E300) 40% - K metabisulfite (E224) 40% -  
purified tannins 20%

## Data Sheet

Revision 25.10  
Date 30/06/2025

### TECHNICAL SPECIFICATION

	TECHNIQUES or ANALYTICAL METHOD (*)	LIMIT VALUES (legal or internal)	MEDIUM VALUES (by Quality Control)
Physical state	DC 1.01	crystalline powder	crystalline powder
Colour	DC 1.02	brown	brown
Smell	DC 1.03	pungent	pungent
Sulfur dioxide concentration	DC 6.05	min 20%	21 %
Solubility	DC 1.04	complete	complete
Reaction	DC 1.05	acid	acid
Lead	ICP	Max 2 ppm	compliant
Arsenic	ICP	Max 3 ppm	compliant

(\*) Methods available on request

### CLASSIFICATIONS AND DECLARATIONS

Compliance with regulations	EU Reg. 2019/934 - Codex OIV (oenology) Product not certified as organic, but allowed for organic wine production if the organic version isn't available (annex V-D EU Reg. 2021/1165) EU Reg. 231/2012 (food additive)
Limitations of use	Follow the legal limits of sulfur dioxide and ascorbic acid in wines
Minimum term of conservation	3 years
Safety Classification (CLP)	Danger – pictogram GHS05 Hazard statements: H318 - EUH031 Precautionary statements: P280 - P305+351+338 - P310
ADR classification	Not classified
GMOs	It does not contain GMOs; it does not come from GMOs
Allergens	it contains sulphites
Products of animal origin	none
Kosher certification	Not available
Other statements	This product does not contain nanoparticles and has not been subjected to ionizing radiation. Quality Management System Dal Cin Gildo Spa certified according to ISO9001: 2015 (No. 1713 Certiquality)

### PACKAGING AND STORAGE

Bags of 1 kg (code 6923)

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