



NOMACORC®

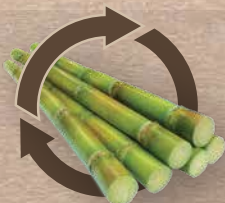
Select bio™

MADE FROM BIO POLYMERS
ORIGINATING FROM SUGAR CANE



The Select Bio Series offers:

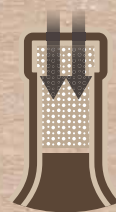
- ✓ World's first zero carbon footprint wine closure
- ✓ Made from renewable, plant-based polymers
- ✓ Minimizes environmental impact by preventing spoilage and waste from wine faults
- ✓ Manufactured using 100% renewable energy and minimal water consumption
- ✓ Consistently delivers the right amount of oxygen, just as the winemaker intends
- ✓ Ideal for sustainable wines



Made from renewable,
plant-based polymers



100 % recyclable



Consistently delivers the right
amount of oxygen



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Based on years of research on the influence of oxygen on wine aging, Nomacorc introduced the Select® Series wine closure portfolio. The goal of this Series is to help winemakers choose the optimal oxygen ingress through the closure to accommodate bottle aging as the winemaker intends. The Select Series contains four closures, each with distinct levels of oxygen ingress into the bottle. It has been successfully introduced in finer wines and in 2012, more than 100 million bottles of wine around the world were closed with Select Series closures. In 2013, Nomacorc presented the latest product evolution of the Select Series by introducing Select Bio, the world's first Zero carbon footprint wine closure, which offers all the performance benefits of a Nomacorc closure in combination with a neutral carbon impact to the environment.

Dimensions and characteristics

	<i>Select bio 500</i>	<i>Select bio 300</i>	<i>Select bio 100</i>
Diameter	22.5 mm	23 mm	23 mm
Length	38 mm, 44 mm, 47 mm	38 mm, 44 mm, 47 mm	38 mm, 44 mm, 47 mm
Customised printing	Yes	Yes	Yes
End printing	Yes	Yes	Yes
Oxygen Ingress per Bottle	1.54 mg of O ₂ After 3 Months 2.06 mg of O ₂ After 6 Months 3.0 mg of O ₂ After 12 Months 1.7 mg of O ₂ per Year, After First Year	1.35 mg of O ₂ After 3 Months 1.79 mg of O ₂ After 6 Months 2.4 mg of O ₂ After 12 Months 1.1 mg of O ₂ per Year, After First Year	0.37 mg of O ₂ After 3 Months 0.64 mg of O ₂ After 6 Months 1.2 mg of O ₂ After 12 Months 1.1 mg of O ₂ per Year, After First Year

Chamfered finish only

Average values based on internal testing methodologies

