



Amorim Cork Italia

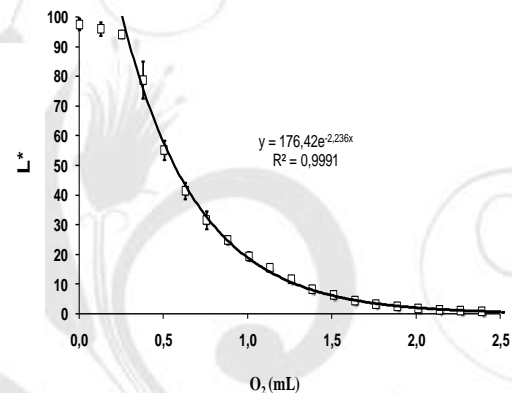
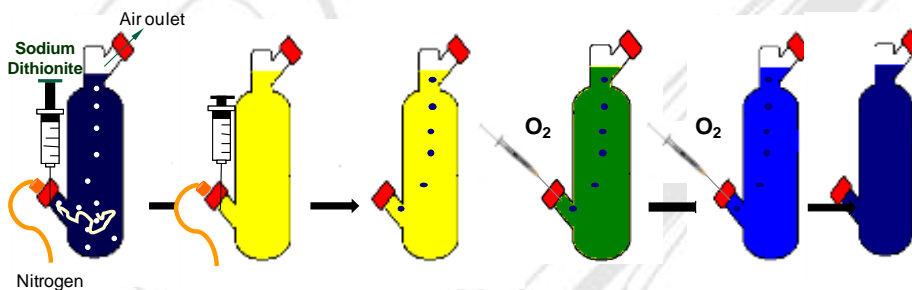
La gestione dell'ossigeno – Permeabilità delle diverse chiusure

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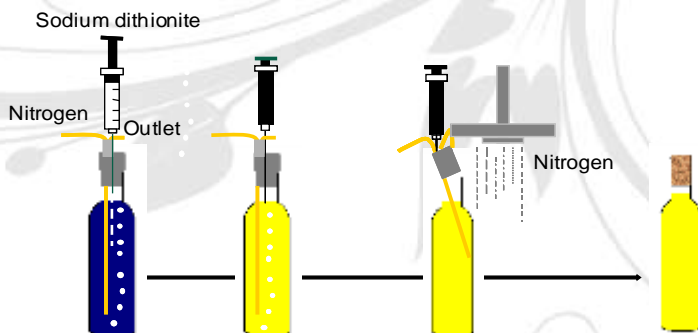
Il principio ideato dalla Università di Bordeaux



Calibrazione



Misurazioni di OTR



Permeabilità all'ossigeno dei differenti tipi di chiusure



Bottiglia
sigillata

Neutrocork

Sughero
naturale

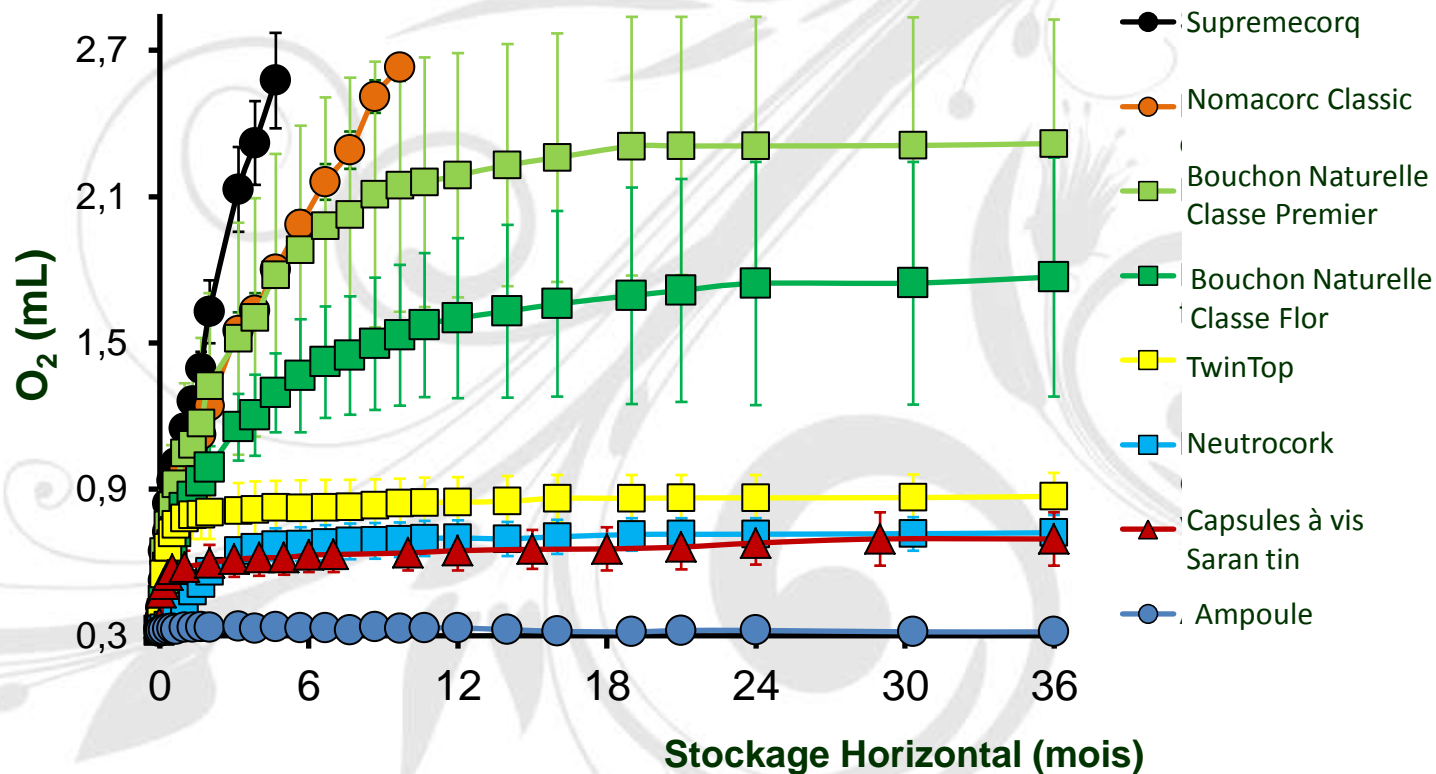
Nomacorc
Classic

**Colore della soluzione di indaco carminio dopo 36 mesi di stoccaggio
(* 10 mesi per le bottiglie sigillate con il Nomacorc classic)**



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Permeabilità in 36 mesi

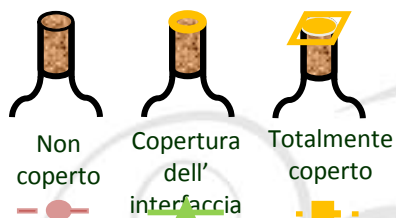


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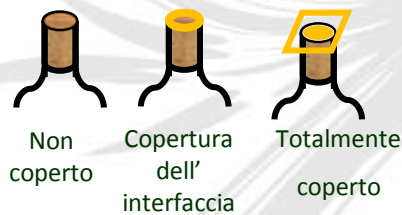
Da dove passa l'ossigeno???



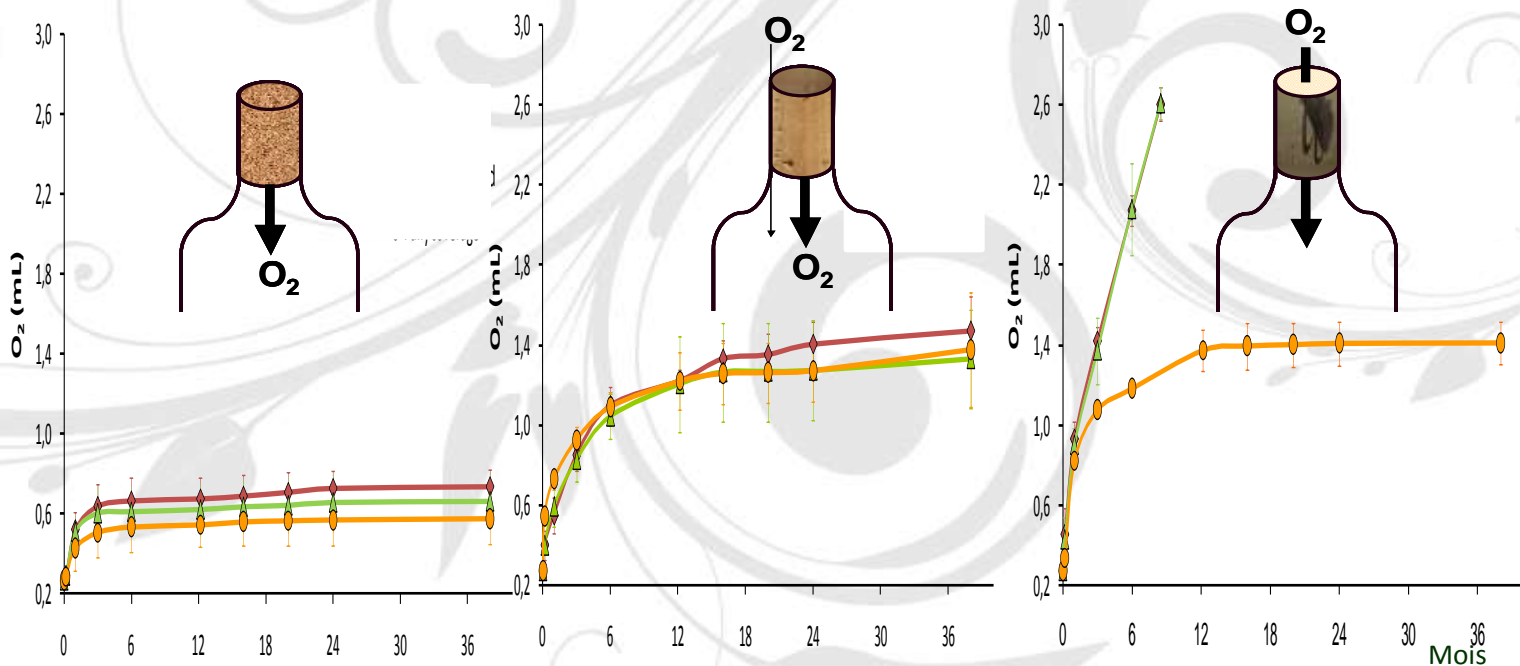
Neutrocork



Naturale



Nomacorc



LOPES, P.; SAUCIER, C.; TEISSEDE, P.L.; GLORIES, Y. Main routes of oxygen ingress through different closures into wine bottles. *J. Agric. Food Chem.* **2007**,55, 5167-5170.