

DIAM

If it doesn't say "DIAM", it's not DIAM

All corks treated with the revolutionary Diamant process carry the DIAM logo - **without exception**. This is your guarantee that your wine has been given the best possible protection.



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Diam upgrades ... in sales, production and research

Diam sales have now reached 100 million units and to cope with the increasing demand, Oeneo Closures has today announced significant upgrades to the production of Diam corks at their processing plant in Spain.

Oeneo Closure Division Commercial Manager Australasia & UK, Dean Banister said, "In my recent visit to Spain, I was most impressed with the upgrade of facilities."

"We now have new molding equipment and processing line dedicated to the production of Diam and nothing else. Previously, all technological cork produced by Oeneo shared the same production equipment with Diam. These changes will increase quality control and efficiency of everything we produce."

In addition to these changes in production, Oeneo is currently achieving BRC (British Retail Consortium) accreditation at their plant in France as well as ISO 9001 (International Standard of Quality Management System) accreditation for the Spanish facility – The Oeneo finishing plants have already accumulated HACCP accreditation, Systecode and Bureau Verities, combined they give their sites the highest level of accreditation possible.

"Oeneo is constantly committed to improving our products. Although Diam has been widely accepted and sales continue to grow, we must always find ways to improve our service to ensure optimum product performance," Dean said.

Along with TCA, TBA and the other chloranisoles, Oeneo has also recently identified that Diamant process is extracting over 150 other compounds, which contributes to improve organoleptic neutrality of Diam corks.

"Our scientists have long been aware that we removed other characters from the cork granular in this process but the first task was to identify these compounds and then to measure them."

"This is just another example of Oeneo's ongoing commitment to ensure that its closures are supplied to the market with the highest quality specification, over-exceeding our previous commitment to attain below the detectable limits of TCA in Diam, less than 0.5ng/l. The finished research conducted by Oeneo and the publication "La Revue des Oenologues" will be published in July and we'll get the news to you as soon as it breaks," Dean concluded.

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