

<p>Undesirable components (incomplet list)</p>	<ol style="list-style-type: none"> 1. Isomer Tetrachlorophenol 2. 2,4,6 trichloroanisole (TCA) 3. 2,4,6 trichlorophenol 4. actetat de pentachlorophenol 5. aldrin 6. alpha and beta endosulfan 7. alpha HCH 8. beta HCA 9. chloranil 10. chlordane 11. dieldrin 12. endrin 13. heptachlor 14. hexachlorobenzene 15. isomers of DDD (dichloro-diphenyle-dichloroethane) 	<ol style="list-style-type: none"> 16. isomers of DDE (dichlorohenyle-dichloroethane) 17. isomers du DDT (dichloro-diphenyle-trichloroethane) 18. lindane 19. methoxychor 20. mirex (hexachloropentadiène dimer) 21. pentachloroanisole (PCA) 22. pentachlorobenzene 23. pentachlorophenol 24. pentachlorophenol epoxide 25. quintozne 26. tetrachlorvinphos 27. trans heptachlorepoxide 28. 2,3,4,6-tetrachloroanisole (TeCA) 29. 2,4,6 tribromophenol 30. 2,4,6 tribomoanisole
<p>Search for solvent residues after drying.</p>	<p>The search for aromatic solvent residues (benzene, toluene, xylene, and derivatives) is done with a sample of the coating after being applied and dried according to the manufacturer's recommendations (paint, resin-based coatings, etc.).</p>	
<p>Search for migrating substances for materials coming into contact with wine.</p>	<p>The search for volatile and semi-volatile migrating substances can be performed qualitatively or quantitatively on target contaminants (plasticizers, hardeners, monomers, etc.) in order to assess the risks of organoleptic alteration and the chemical inertness of the tested products. The physical and chemical analyses may be rounded off with a sensory analysis.</p>	