INTERNATIONAL OENOLOGICAL CODEX METHODES DE MINERALISATION AVANT DOSAGE PAR SAA

COEI-2-MINERA Mineralisation methods of samples before determination by atomic absorption spectrometry

1. Mineralisation by dry process

Method applicable for determining the following elements: calcium, magnesium, sodium, iron, copper, zinc.

- 1.1. Obtaining cinders
 - Weigh with precision 5 g of oenological product (or 1 g in the case of products rich in mineral matters), in a platinum or silice capsule cleaned and tared beforehand.
 - Gently burn the sample with the flame of a Bunsen burner under a hood.
 - Put the capsule in a muffle oven at 525°C \pm 25°C for 12 hours.
 - Take up the residue with a few ml of demineralised water.
 - Evaporate water over a water bath at 100°C.
 - Replace the capsule containing the sample in the oven.
 - The mineralisation is over when the cinders are white.
 - 2. Putting the cinders in a solution
 - The cinders are solubilised with 2 ml of concentrated hydrochloric acid (R), bring to volume at 100 ml with demineralised water
 - Complementary dilutions:
 - Re-dilute the cinders solution in hydrochloric acid in order to be compatible with the sensitivity of the apparatus; see separately the method of each cation.
 - For the determination of calcium and magnesium, add lanthanum chloride during this dilution.
 - Do a blank test.

2. Mineralisation by wet process

Method applicable for determining the following elements: arsenic, cadmium, lead in oenological products containing water.

- 2.1. Case of aqueous products
 - Weigh with precision in a 50 ml polypropylene tube 3 grammes of pulverised oenological product, add 5 ml of nitric acid at 65%; close with a screw cap; leave 12 hours at room temperature then after unscrewing the cap place the tube in a water bath at 90°C for 3 hours under a hood; allow to cool; adjust the volume to 20 ml with demineralised water; shake; filter on an ashless filter paper (if necessary).
 - Do a blank test in the same conditions.
 - 2. Case of dry products

The mineralisation is similar as for aqueous products but by using a test sample of 0.5 gramme of oenological product.