2. MUSTS

2.1.9 TREATMENT WITH CARBON (16/70), (OENO 3/02)

Definition:

Addition of carbon to musts.

Objectives:

- a) To correct organoleptic characteristics of wine coming from musts affected by fungi such as grey rot or oidium;
- b) To eliminate possible contaminants;
- c) To correct the colour:
- white musts derived from the white juice of red grapes,
- · very yellow musts derived from white grape varieties,
- · oxidized musts.

Prescriptions:

- a) The quantity of dry carbon used shall be less than 100 g/hl of must.
- b) The carbon added shall comply with the prescriptions of the *International Oenological Codex* .

Recommendation of OIV:

Accepted.