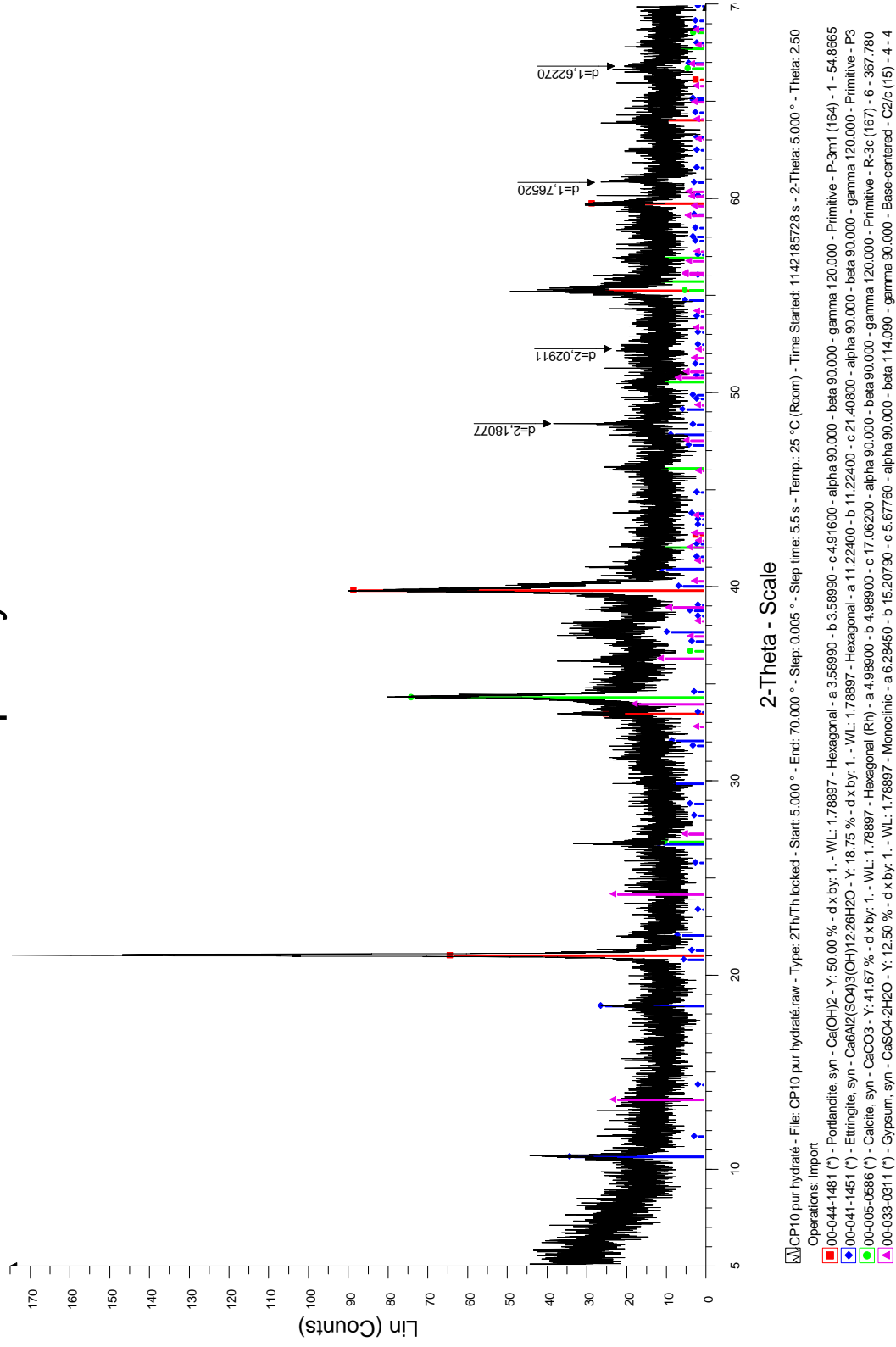
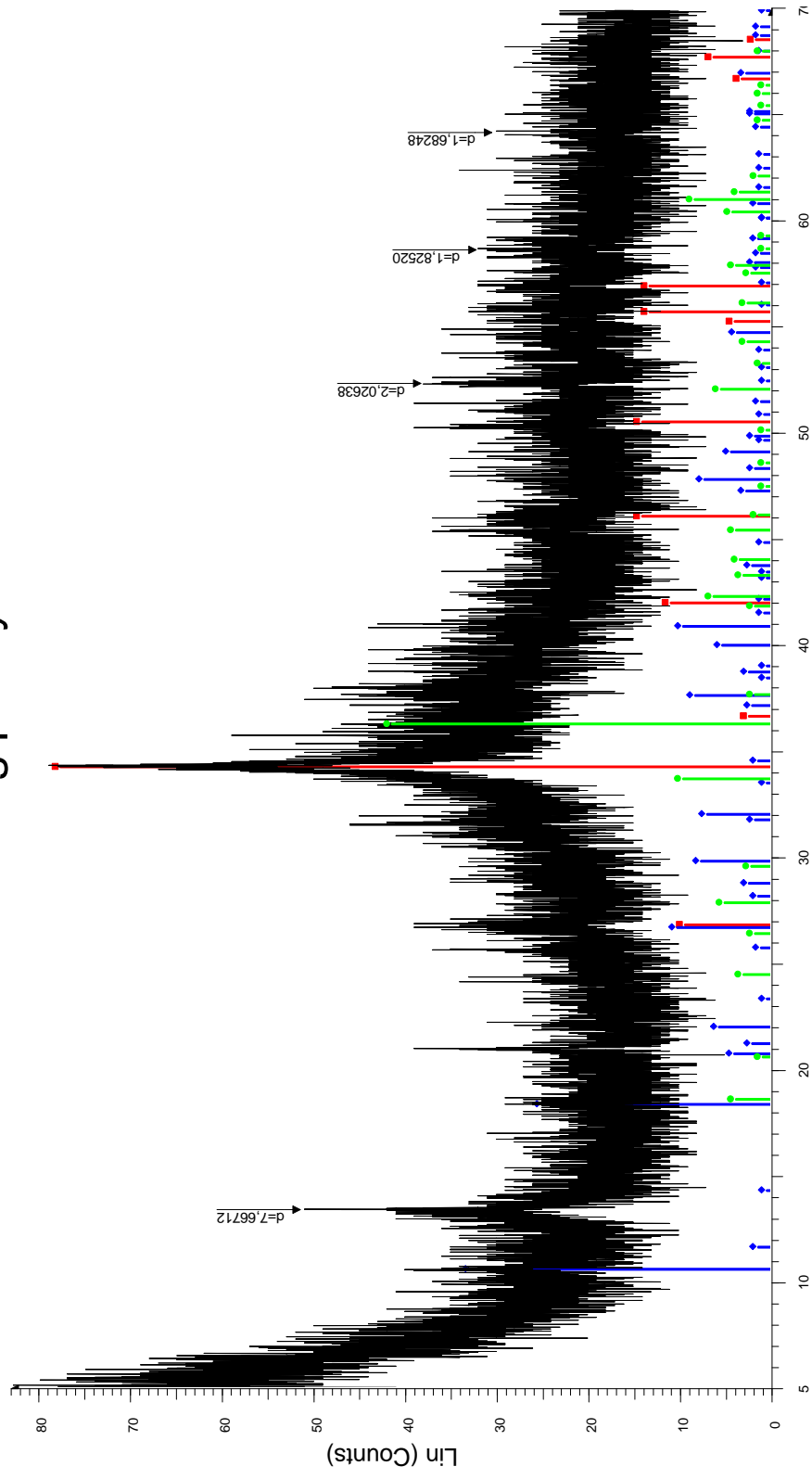


**Annexe 2 : Spectres DRX des liants en pâte pure
hydratée**

CP10 pur hydraté



CP10-slag pur hydraté



CP10-slag pur hydraté - File: CP10-slag pur hydraté 17pass.raw - Type: 2Th/Th locked - Start: 5.000 ° - End: 70.000 ° - Step: 0.005 ° - Step time: 8.5 s - Temp.: 25 °C (Room) - Time Started: 1142451712 s - 2-Theta: 5.0
Operations: Import

Legend:

- 00-005-0586 (*) - Calcite, syn - CaCO_3 - Y: 93.75 % - d x by: 1. - WL: 1.78897 - Hexagonal (Rh) - a 4.98900 - b 4.98900 - c 17.06200 - alpha 90.000 - beta 90.000 - gamma 120.000 - Primitive - R-3c (167) - 6 - 367.780
- 00-041-1451 (*) - Ettringite, syn - $\text{Ca}_6\text{Al}_2(\text{SO}_4)_3(\text{OH})_{12} \cdot 26\text{H}_2\text{O}$ - Y: 39.58 % - d x by: 1. - WL: 1.78897 - Hexagonal - a 11.22400 - b 11.22400 - c 21.40800 - alpha 90.000 - beta 90.000 - gamma 120.000 - Primitive - P3
- 00-035-0592 (*) - Akermanite, syn - $\text{Ca}_2\text{MgSi}_2\text{O}_7$ - Y: 50.00 % - d x by: 1. - WL: 1.78897 - Tetragonal - a 7.83320 - b 7.83320 - c 5.00690 - alpha 90.000 - beta 90.000 - gamma 90.000 - Primitive - P-421m (113) - 2 - 30