



Report of XRD analysis of clinoptilolite in the sample of Clinoptilolite of sedimentary origin (1g568) – batch M 211216-2

Client: Ing. Marta Mihočová, ZEOCEM, a.s. Bystré, Slovakia.

Requirement: quantitative analysis of clinoptilolite in the sample of **Clinoptilolite of sedimentary origin (1g568) – batch M 211216-2** from ZEOCEM, a.s. Bystré, Slovakia.

Methodology: XRD analysis was performed at XRD diffractometer PANalytical X'Pert³ Powder with Cu anode in the range 7 – 31 °2 Theta. External standard method was used for the quantitative analysis. The standard with the 84% content of clinoptilolite, guaranteed by the Institut für Geowissenschaften, Montanuniversität Leoben, was provided by the client. The standard sample as well as the analysed sample was measured for three times. The content of clinoptilolite in the analysed sample was calculated by averaging integral intensity values of the six selected diffraction lines.

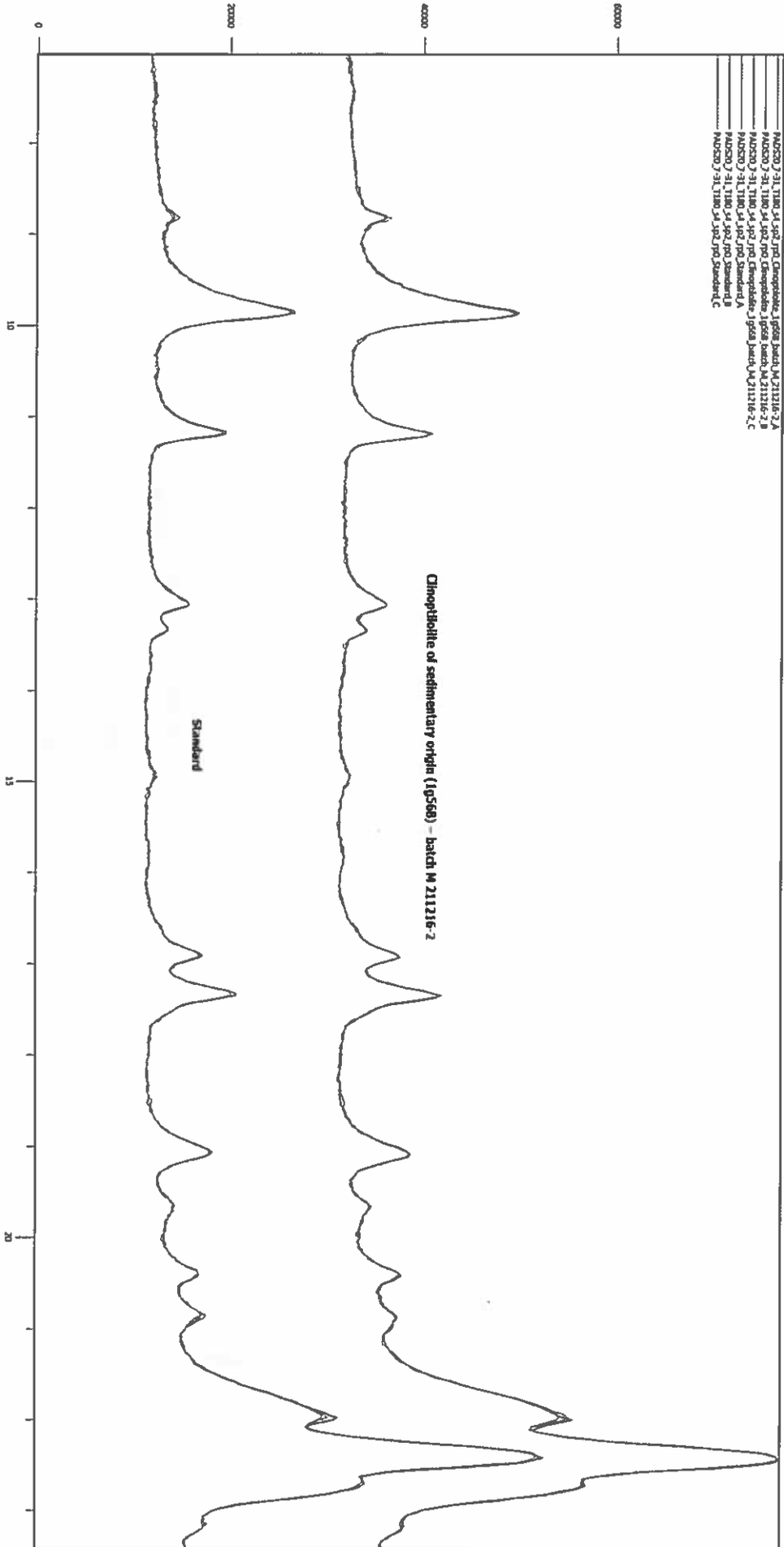
The estimated concentration of clinoptilolite in the sample of Clinoptilolite of sedimentary origin (1g568) – batch M 211216-2 was 96%.

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PA05200_2-31.T180_24_3627.pdf (Comparative, 1) 1998 batch M 211216-2A
 PA05200_2-31.T180_24_3627.pdf (Comparative, 1) 1998 batch M 211216-2B
 PA05200_2-31.T180_24_3627.pdf (Standard, 1) 1998 batch M 211216-2C
 PA05200_2-31.T180_24_3627.pdf (Standard, 1) 1998 batch M 211216-2C
 PA05200_2-31.T180_24_3627.pdf (Standard, 1) 1998 batch M 211216-2C



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