
**Chemical analysis of magnesite and
dolomite refractory products (alternative
to the X-ray fluorescence method) —**

**Part 3:
Flame atomic absorption
spectrophotometry (FAAS) and
inductively coupled plasma atomic
emission spectrometry (ICP-AES)**

*Analyse chimique des produits de magnésie et de dolomie (méthode
alternative à la méthode par fluorescence de rayons X) —*

*Partie 3: Méthodes par spectrométrie d'absorption atomique dans la
flamme (FAAS) et spectrométrie d'émission atomique avec plasma
induit par haute fréquence (ICP-AES)*



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