18.10.2017 A8-0270/400

Amendment 400

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on behalf of the PPE Group

Report A8-0270/2017

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CE marked fertilising products

COM(2016)0157 - C8-0123/2016 - 2016/0084(COD)

Proposal for a regulation Annex III – part 3 – PFC 2

Text proposed by the Commission

Permissible tolerances for the declared parameter

Neutralising value ± 3

Granulometry \pm 10 % relative deviation applicable to the

declared percentage of material passing a

 \pm 3,0 percentage points in absolute terms

specific sieve.

Total calcium oxide ± 3 percentage points in absolute terms

Total magnesium oxide

± 1,0 percentage points in absolute terms Concentration below 8%

± 2,0 percentage points in absolute terms Concentration between 8 to 16%

Concentration above or equal to 16%

Reactivity \pm 15 percentage points in absolute terms

Quantity - 5 % relative deviation applicable to the

declared value

Amendment

Permissible tolerances for the declared parameter

Neutralising value ± 3

Granulometry $\pm 10\%$ relative deviation applicable to the

declared percentage of material passing a

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specific sieve.

Total calcium oxide \pm 3 percentage points in absolute terms

Total magnesium oxide

 \pm 3,0 percentage points in absolute terms

Reactivity \pm 15 percentage points in absolute terms

Quantity No Tolerance

Or. en

Justification

The tolerances for MgO contents shall be the same than for CaO. There shall be no differentiation depending on content. Geogenic deviations are independent of teh level of Ca-/Mg content.

The proposed tolerance for declaration of quantity (weight) should be dropped.

A tolerance for weight declaration is not commercial practice. A declaration of weight must be complied with within the limits of the established scale calibration.