



ANALYSIS REPORT N°IAC-R09-0789US

Company: GERFLOR / SPM

Address: 43 Bd Garibaldi

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For the attention of: Mr Morvan

 Dossier N°
 : 2009-0789

 Order N°
 : 0951616

 Order Date
 : 13/11/09

 Sample Reception date
 : 12/11/09

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Author Approved by
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Tests requested:

- Determination and quantification of Cd, Cr, Pb and Sn in a wall covering product by ICP-AES.

Sample description:

One sample

- DECOCHOC (Decosheet) nov 09 (échantillon A)

Sample preparation:

Sample is put in a solution with nitric acid and a microwave. The solutions are analyzed by ICP-AES (inductively coupled plasma- Atomic Emission Spectroscopy).

Results:

The samples are not completely dissolved, some insoluble particles remain and are not analyzed.

The results are in mg/kg, they are an average of 3 preparations.

Ref client	Ref labo	Cd	Cr	Pb	Sn
Decochoc nov09	Α	< 2	< 5	< 20	< 5

END OF REPORT