

Maetis Consultancy BV  
t.a.v. de heer P.W. Verspoor  
Postbus 1644  
3600 BP MAARSSEN

Uw kenmerk :  
Ons kenmerk : G714580/BU9900195a/EOn/YSt  
Betreft : Moquette routiere

Datum : 20 april 1999  
Doorklesnr. : 0345 - 585 170

Dear Mr. Verspoor,

Enclosed are the results of the analysis of PAC and mineral oil of a sample 'Moquette routiere'. The analysis was performed on the base material without the mineral aggregate. The sample has been sent to INTRON by the producer.

In case this base material is used in combination with a mineral aggregate, the 'Moquette routiere' has to fulfill the requirements of the so-called 'Bouwstoffenbesluit'. Without the mineral aggregate, the material is not covered by this law. The results of the analysis of the base material are summarized in the following table.

Table 1. Organic compounds base material

organic compound	measured value (mg/kg dry solids)	maximum value 'Bouwstoffenbesluit'
naphthalene	< 5.0	5
phenanthrene	< 5.0	20
antracene	< 5.0	10
fluoranthene	< 5.0	35
chrysene	< 5.0	10
benzo(a)antracene	< 5.0	50
benzo(a)pyrene	< 5.0	10
benzo(k)fluoranthene	< 5.0	50
indeno(1,2,3cd)pyrene	< 5.0	50
benzo(ghi)perylene	< 5.0	50

INTRON B.V.  
Dr. Nolenslaan 126  
6136 GV Sittard  
Postbus 5187  
6130 PD Sittard  
Tel. 046-4 204 204  
Fax 046-4 529 060  
E-mail: info@intronbv.nl  
Website: <http://www.intronbv.nl>

K.v.K. Zuid-Limburg 42871  
BTW NL008253870B01

Oudenhof 2 F  
4191 NW Geldermalsen  
Postbus 80  
4190 CB Geldermalsen  
Tel. 0345-585 170  
Fax 0345-585 171

Bankrelaties:  
Generale Bank 64.30.77.618  
ING Bank 67.95.71.914  
Postbank 2401043



Ingeschreven in het Sterilab  
Register voor Laboratoria onder  
nr. 17 voor goedgekeurd zoals nader  
omschreven in arkenning.

organic compound	measured value (mg/kg dry solids)	maximum value 'Bouwstoffenbesluit'
PAC (sum 10)	< 16	75
mineral oil (C10 – C40)	< 100	500

According to the results, it can be concluded that none of the analysed compounds exceeds the requirements of the 'Bouwstoffenbesluit'. All measured values are smaller than the corresponding detection limits.

Kind regards,

Ir. H.J.C.M. Ohstenk