

30 September 2009

Flora Cura (UK) LTD
95, Wilton Road
Suite 3
London SW1V 1
United Kingdom

Andreas Kinast

CURRENTA GmbH & Co. OHG
CHEMPARK
41538 Dormagen
Germany

+49 214 30 4914 Phone
andreas.kinast@currenta.de
www.currenta.de

“Doktor Klaus, argentum colloidal 25 ppm , Lot 03030916 “

Registered office: Leverkusen
Registered:
Local Court of Cologne
HR A 20833

Certificate of analysis: KHD 09/09/014 EXT

Order number : 2009-101980

Sample number : 0910198001

Sample entry day : 2009-09-16

Sample name: Doktor Klaus, argentum colloidal 25 ppm in
30 mL

Analytical method data

Possible cross-contaminations of the product were checked by HPTLC (AMD) with UV-densitometric scanning. Toxic organophosphorous pesticides were proofed by bioassay of cholinesterase inhibitors.

Test results

No pesticides or other cross contaminations were observed by HPTLC-Screening or bioassay method.

The original report was signed by:

- Dr. H.D. Kleinhans

30 September 2009

Flora Cura (UK) LTD
95, Wilton Road
Suite 3
London SW1V 1
United Kingdom

Andreas Kinast

CURRENTA GmbH & Co. OHG
CHEMPARK
41538 Dormagen
Germany

+49 214 30 4914 Phone
andreas.kinast@currenta.de
www.currenta.de

“Doktor Klaus, argentum colloidal 25 ppm , Lot 03030916 “

Registered office: Leverkusen
Registered:
Local Court of Cologne
HR A 20833

Certificate of analysis: KHD 09/09/014 EXT

Order number : 2009-101980

Sample number : 0910198001

Sample entry day : 2009-09-16

Sample name: Doktor Klaus, argentum colloidal 25 ppm in 30 mL

Analytical method data

Possible cross-contaminations of the product were checked by HPTLC (AMD) with UV-densitometric scanning. Toxic organophosphorous pesticides were proofed by bioassay of cholinesterase inhibitors.

Test results

No pesticides or other cross contaminations were observed by HPTLC-Screening or bioassay method.

The original report was signed by:

- Dr. H.D. Kleinhans