

Report No: 69425

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Date: 21 November 1996

Sokerol (Australia) Pty Ltd  
PO Box No. 171  
TIN CAN BAY QLD 4580

Attention: Mr Alf Haines

Dear Sir,

Re : Analysis of Sokerol Absorbent

Sample Description	Sokerol Absorbent		
Date Received	29/10/1996		
EML Lab No.	12034		
Analyte	Unit	Method	
Nitric Acid Extractable Chromium as Cr	mg/kg RB	metals	<0.3
Nitric Acid Extractable Copper as Cu	mg/kg RB	metals	0.8
Moisture	%w/w RB	ts-%w/w	5.28
Total Solids	%w/w RB	ts-%w/w	94.7
Fixed Total Solids	%w/w DB	ts-%w/w	1.89
Bulk Density	g/mL	density	0.30
Sieve Analysis - Fraction <75µm	%w/w RB	psize	5.0
pha BHC	mg/kg DB	pest	<0.1
HCB	mg/kg DB	pest	<0.1
Lindane	mg/kg DB	pest	<0.1
Heptachlor	mg/kg DB	pest	<0.1
Aldrin	mg/kg DB	pest	<0.1
Heptachlor Epoxide	mg/kg DB	pest	<0.1
Oxychlorodane	mg/kg DB	pest	<0.1
α-Endo-Sulfan	mg/kg DB	pest	<0.1
DDE	mg/kg DB	pest	<0.1
Dieldrin	mg/kg DB	pest	<0.1
Endrin	mg/kg DB	pest	<0.1



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Report prepared for Sokerol (Australia) Pty Ltd

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*Continuation of Results:*

Sample Description

Sokerol Absorbent

Date Received

29/10/1996

EML Lab No.

12034

Analyte	Unit	Method	
b-Endo-Sulfan	mg/kg DB	pest	<0.1
DDD	mg/kg DB	pest	<0.1
DDT	mg/kg DB	pest	<0.1
Methoxychlor	mg/kg DB	pest	<0.1
Chlordane	mg/kg DB	pest	<0.1
Fenitrothion	mg/kg DB	pest	<0.1
Chlorpyrifos	mg/kg DB	pest	<0.1
Bromophosethyl	mg/kg DB	pest	<0.1
Ethion	mg/kg DB	pest	<0.1

MS - Received Basis DB - Dried Basis

Yours faithfully

EML (CHEM) PTY LTD

*P J Crocker*

P J Crocker BSc

EML GROUP OF LABORATORIES  
Consulting Chemists and Microbiologists MELBOURNE • SYDNEY