



From: Fletcher, Nick
Sent: Friday, 5 May 2017 1:05 PM
To: Dalefield, Rosalind
Subject: FW: ABC Inquiry [SEC=UNOFFICIAL]
Attachments: nano testing.pptx

Hi Rosalind

Can you please take a look at this from a tox perspective. I've only had a quick scan but key issues from a health perspective are that while it has detected some particles it is not a quantitative study so not useful for risk characterisation purposes.

In addition solubility of the particles at gastrointestinal pH is also an important factor eg hydroxyapatite is fairly soluble in acid environments; calcium carbonate solubility etc. Silicon dioxide is well characterised toxicologically and we have a report on our website.

Leise is coordinating the response and having a look at the validity of the analytical methodology and permitted forms.

Maybe six on seven dot points should do it.

We can discuss before you get started.

Thank you
Nick

From: Fletcher, Nick
Sent: Thursday, 4 May 2017 5:40 PM
To: Duffy, Gillian
Subject: FW: ABC Inquiry [SEC=UNOFFICIAL]

fyi

From: Webb, Trevor
Sent: Thursday, 4 May 2017 4:40 PM
To: Berven, Leise; Fletcher, Nick

Cc: Lewis, Janine

Subject: FW: ABC Inquiry [SEC=UNOFFICIAL]

Here is the new FoE study,

Nick – are you able to assist in arranging some toxicological review of their study and its findings please

Trevor

From: Haase, Lorraine

Sent: Thursday, May 4, 2017 4:09 PM

To: Executive

Cc: Media

Subject: FW: ABC Inquiry [SEC=UNOFFICIAL]

FYI

We are preparing a response with relevant areas and I will let relevant stakeholders know.

Lorraine Haase

Manager

Communication and Stakeholder Engagement



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PO Box 5423, Kingston ACT 2604



From: Media
Sent: Thursday, May 4, 2017 3:24 PM
To: Haase, Lorraine
Subject: FW: ABC Inquiry

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