





JuanB Perez/DC/USEPA/US

12/14/2009 10:32 AM

To NCIC HPV@EPA

2009 DEC 15 Am 6: 45

CC bcc

C12, Branched Ketones (CAS # 68514-41-0) HPV Challenge Submission Subject



douglas.a.winkelmann@exxo nmobil.com

12/09/2009 01:52 PM

Ralph Northrop/DC/USEPA/US@EPA, NCIC OPPT@EPA, Rtk Chem@EPA

CC

Re: Fw: C12, Branched Ketones (CAS # 68514-41-0) HPV Subject

Challenge Submission

Afternoon Ralph,

I forgot about the zip files, so once again, attached are the updated C12, Branched Ketones data summary and dossier.

Regards, Douglas

(See attached file: 68514-41-0 Cl2, Branched Ketones Dossier - 4Dec09.rtf)

(See attached file: 68514-41-0 C12, Branched Ketones HPV Data - 10Dec09.doc)

Douglas Winkelmann ExxonMobil Biomedical Sciences, Inc. douglas.a.winkelmann@exxonmobil.com 908.730.1007

Northrop.Ralph @epamail.epa.g

douglas.a.winkelmann@exxonmobil.com

12/09/09 01:38 PM

Subject Re: Fw: C12, Branched Ketones (CAS # 68514-41-0) HPV Challenge Submission

Doug: Thanks for the submission. However, EPA's firewall does not allow .zip files to enter the system. Your submission needs to be sent in an unzipped format; or, you can rename the file name extension and send the Email with the renamed attachment. Then we can rename it to a zip file and proceed from there.

Regards,

To:

Ralph

Ralph C. Northrop, Ph.D. OPPT/RAD/HPVCB 202-564-7666

From: douglas.a.winkelmann@exxonmobil.com

Ralph Northrop/DC/USEPA/US@EPA, NCIC OPPT@EPA, Rtk Chem@EPA

Cc:

kenneth.l.pavkov@exxonmobil.com, rick.p.brown@exxonmobil.com

Date:

12/09/2009 01:10 PM

Subject: Re: Fw: C12, Branched Ketones (CAS # 68514-41-0) HPV

Challenge Submission

Afternoon Ralph,

Attached are the updated C12, Branched Ketones data summary and dossier. T_{t}

took longer to finish as we added not only the composition information that

you had requested, but data that have become available this year to support

characterizing the data gaps that had been identified at the time the test

plan was first submitted. Thanks for your patience,

Regards, Douglas

(See attached file: 68514-41-0 - C12, Branched Ketones - US HPV Program.zip)

Douglas Winkelmann ExxonMobil Biomedical Sciences, Inc. douglas.a.winkelmann@exxonmobil.com 908.730.1007

Northrop.Ralph

@epamail.epa.g

ov

To

douglas.a.winkelmann@exxonmobil.com

CC

09/23/09 03:09

PM

Subject

Re: Fw: C12, Branched Ketones (CAS

#

68514-41-0) HPV Challenge

Submission

OK Doug, thanks. Please remember to also send electronic revisions to the following e-mail addresses: oppt.ncic@epa.gov and chem.rtk@epa.gov.

Ralph C. Northrop, Ph.D. OPPT/RAD/HPVCB 202-564-7666

From: doug

douglas.a.winkelmann@exxonmobil.com

To:

Ralph Northrop/DC/USEPA/US@EPA

Date:

09/17/2009 03:58 PM

Subject: Re: Fw: C12, Branched Ketones (CAS # 68514-41-0) HPV

Challenge Submission

Morning Ralph,

To begin with, thanks for the reminder. This one has slipped for quite a while. Let me update the documents as promised with the data we have and forward the entire package again. This will be a priority for me next week

and I should be able to get the files to you by the end of the month.

Regards, Douglas

Douglas Winkelmann ExxonMobil Biomedical Sciences, Inc. douglas.a.winkelmann@exxonmobil.com 908.730.1007

Northrop.Ralph

@epamail.epa.g

To			
douglas.a.wi	nkelmann@exxonmobil.com		
CC	08/25/09 11:27		
Subject # Submission	АМ	Re: Fw: C12, Branched Ket 68514-41-0) HPV Challenge	
something? H	EPA needs to dispose of the know status so we can ma	n this? Might I have miss nis case one way or the ot ake a decision at our	
Ralph			
Ralph C. Nort OPPT/RAD/HPVC 202-564-7666			
From:	->		
>			
	winkelmann@exxonmobil.com	n	
To:	-> ->		

>
De Jele Marchese /DG /MGDD /MGCDD
Ralph Northrop/DC/USEPA/US@EPA
>
·
>
Cc:
>
>
l
Marsh Marsh and /DG/MGDD /MGDD
Mark Townsend/DC/USEPA/US@EPA
'
>
·
>
Date:
>
•
>
'
03/14/2008 03:47 PM
03/14/2000 03.47 EM
>
>
·

|---->

Subject:	>						
•							
Submission 				68514-41-		_	
>		 ·	· ·		·		

Afternoon Ralph,

Thanks for your reminder - Rick Brown and I have a conference call scheduled with the Business (the real decision makers) to brief them on meeting from Thursday and will bring this up to them again. Perhaps

that call I will have a clearer direction for the C12 stream as well.

Regards, Douglas

Douglas Winkelmann ExxonMobil Biomedical Sciences, Inc. douglas.a.winkelmann@exxonmobil.com 908.730.1007

Northrop.Ralph

@epamail.epa.g

οv

То

douglas.a.winkelmann@exxonmobil.com

СC

03/13/08 04:56

Townsend.Mark@epamail.epa.gov

PM

Subject

Fw: C12, Branched Ketones (CAS #

Submission

Doug: My recollection of this was faulty. We did not discuss this face-to-face, as I had thought, and did not have any verbal agreement about how to proceed; rather, I conveyed our initial impression of the C12 ketones submission and requested that some points and some possible revisions be considered. (see below). So I guess we are right where we were last year at this time.

I'd appreciate any thoughts you have, bearing in mind our belief that there are obstacles to adequately reviewing the test plan as is.

Sincerely,

Ralph

Ralph C. Northrop, Ph.D. OPPT/RAD/HPVCB 202-564-7666

---- Forwarded by Ralph Northrop/DC/USEPA/US on 03/13/2008 04:49 PM

Ralph Northrop/DC/USEP A/US

01/19/2007 03:05

PM

To douglas.a.winkelmann@exxonmobil.c

CC

Subject C12, Branched Ketones (CAS # 68514-41-0) HPV Challenge Submission

Doug: This is something of a coincidence, coming after the meeting yesterday on a similar fraction, and the issues are similar to those we discussed.

Our initial look at the submission tells us that evaluating the test plan as is will be very difficult, and we will delay posting in the hope that you can provide more information.

First, the overall reaction stream composition data you supplied for the C8 Ketones is also germane to the C12 case. Therefore, our first request is that you formally send that information---the percentages and the ranges of the fractions so that it can be posted with the rest of the submission. The best approach is probably to resend the entire submission package, with the composition as an appendix to the test plan, requesting that it replace the earlier version (but see the additional points below).

Beyond that, if the company can also develop the kind of analytical information for the C12 Ketones that we discussed for the C8s, namely on identifying the individual ketones present, that would be even more critical; however, if this is not immediately available, as I suspect it is not, you may want to delay submitting any new information at this time until the analytical situation is clarified. I would like to avoid recycling the review of this submission if possible and minimize the additional work for all involved.

You might also want to rethink the test plan in the context of yesterday's discussions about bolstering support for using analogs. It looks to me as if we could have substituted C12 for C8 and the discussion would have changed very little.

Regards,

Ralph C. Northrop, Ph.D. OPPT/RAD/HPVCB 202-564-7666

This Email message contained an attachment named 68514-41-0 - C12, Branched Ketones - US HPV Program.zip which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at

(866) 411-4EPA (4372). The TDD number is (866) 489-4900.





68514-41-0 C12, Branched Ketones Dossier - 4Dec09.rtf 68514-41-0 C12, Branched Ketones HPV Data - 10Dec09.doc