

RECEIVED
OPPT CBIC



JuanB Perez/DC/USEPA/US
11/13/2006 08:36 AM

To NCIC HPV@EPA
cc
bcc

2006 NOV 22 AM 10: 21

Subject Fw: Dow: 4-Heptanol, 2,6-Dimethyl- HPV Challenge
submission--FINAL SUBMISSION

----- Forwarded by JuanB Perez/DC/USEPA/US on 11/13/2006 08:35 AM -----



Elizabeth Hunt
<ehunt@adelphia.net>
11/10/2006 01:06 PM

To Rtk Chem@EPA, NCIC OPPT@EPA
Ralph Northrop/DC/USEPA/US@EPA, Oscar
cc Hernandez/DC/USEPA/US@EPA, Mark
Townsend/DC/USEPA/US@EPA
Subject Dow: 4-Heptanol, 2,6-Dimethyl- HPV Challenge
submission--FINAL SUBMISSION

Attached is Dow's **final** submission for 4-Heptanol, 2,6-Dimethyl- (Diisobutyl Carbinol, CAS Number 108-82-7) under the HPV Program.

If you have any questions regarding this submission, please contact me.

Elizabeth Hunt
Technical Contact for Dow
17260 Vannes Court
Hamilton, VA 20158
Office: 540-751-2093
Fax: 540-751-2094

-----Original Message-----

From: Elizabeth Hunt [mailto:ehunt@adelphia.net]
Sent: Friday, May 20, 2005 10:59 AM
To: 'Townsend.Mark@epamail.epa.gov'
Cc: Amy Benson (benson.amy@epa.gov)
Subject: Dow: Sponsor's Response to EPA comments on the 2,6-Dimethyl-4-heptanol HPV Challenge submission

Attached is Dow's response to EPA comments regarding 2,6-dimethyl-4-heptanol (DIBC).

For your information, also attached are the responses to EDF and PCRM.

Elizabeth Hunt
Technical Contract for The Dow Chemical Company

-----Original Message-----

From: Northrop.Ralph@epamail.epa.gov [mailto:Northrop.Ralph@epamail.epa.gov]
Sent: Monday, March 14, 2005 8:14 AM
To: ehunt@adelphia.net
Cc: Townsend.Mark@epamail.epa.gov
Subject: EPA comments on the 2,6-Dimethyl-4-heptanol HPV Challenge submission

(Apologies: a typo in the email address caused this to bounce back. It was originally sent on 3/9.)

Dear Ms. Hunt:

Attached please find EPA's comments on the 2,6-Dimethyl-4-heptanol submission to the Chemical RTK Challenge Program and a transmittal letter from Dr. Oscar Hernandez, Director of OPPT's Risk Assessment Division. These items will also be sent to you in hard copy and are expected to be posted on the Chemical RTK website in a few days.

(See attached file: SN312 Dimethylheptanol Ltr 030905.wpd) (See attached file: SN312 Dimethylheptanol



EPA Comments 030905.wpd) DIBC_108-82-7 IUCLID 100406.doc DIBC_108-82-7 Test Plan 100406.doc