C Number:	C88120
Lock Date:	10/07/1993
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

E05: CLINICAL OBSERVATIONS SUMMARY Test Compound: p,p'-Dichlorodiphenyl sulfone CAS Number: 80-07-9 Date Report Requested: 10/18/2014 Time Report Requested: 22:27:49 First Dose M/F: NA / NA Lab: BAT

E05: CLINICAL OBSERVATIONS SUMMARY Test Compound: p,p'-Dichlorodiphenyl sulfone

CAS Number: 80-07-9

Date Report Requested: 10/18/2014 Time Report Requested: 22:27:49 First Dose M/F: NA / NA Lab: BAT

SEX :FEMALE WEEK: 14

OBSERVATIONS	0 PPM		30 PPM		100 PPM		300 PPM	
	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+	CURRENT*	TOTAL+
Nasal/Eye Discharge	0/0	0 / 10	0 / 0	1 / 10	0 / 0	0 / 10	0 / 0	0 / 10
				DAY 85				

* ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

+ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

E05: CLINICAL OBSERVATIONS SUMMARY Test Compound: p,p'-Dichlorodiphenyl sulfone

Date Report Requested: 10/18/2014 Time Report Requested: 22:27:49 First Dose M/F: NA / NA Lab: BAT

CAS Number: 80-07-9

SEX :FEMALE WEEK: 14

OBSERVATIONS	1000	PPM	3000 PPM		
	CURRENT*	TOTAL+	CURRENT*	TOTAL+	
Nasal/Eye Discharge	0 / 0	0 / 10	0 / 0	1 / 10	
				DAY 85	

* ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

+ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET

E05: CLINICAL OBSERVATIONS SUMMARY Test Compound: p,p'-Dichlorodiphenyl sulfone CAS Number: 80-07-9

** END OF REPORT **

Date Report Requested: 10/18/2014 Time Report Requested: 22:27:49 First Dose M/F: NA / NA Lab: BAT

* ANIMALS WITH OBSERVATION IN CURRENT PERIOD / TOTAL ANIMALS OBSERVED IN CURRENT PERIOD (WITHIN 7 DAYS OF RUN DATE)

+ ROW 1 = CUMULATIVE NO. OF ANIMALS WITH OBSERVATION / TOTAL ANIMALS STARTED ON STUDY ROW 2 = DAY OF ONSET