# ACUTE ORAL TOXICITY STUDY SYNOPSIS AND TOXICITY CATEGORY RECOMMENDATION

<b>PRODUCT NAME:</b> (EP			EPA file name)			
EPA :	REG. NO./FILE SYMBOL:		g. No., registrant's number and product number if already l, otherwise leave blank)			
REG]	ISTRANT:	(Name and	d address as on file with EPA)			
1.0	STUDY TITLE:	(*	Fitle of study performed including test method name)			
2.0	GUIDELINE:	C	DPPTS 870.1100			
3.0	LABORATORY PROJECT NO	<b>).:</b> (1	Lab identification number assigned to study.)			
4.0	TESTING FACILITY:	(1	Name and address of testing laboratory)			
5.0	STUDY DATES:					
	5.1 STUDY INITIATION I	DATE:	(Date protocol is signed by study director)			
	5.2 EXPERIMENTAL STA	ART DATE	(Date first animal is dosed)			
	5.3 EXPERIMENTAL EN	D DATE:	(Date last animal sacrificed/dies)			
	5.4 STUDY COMPLETIO	N DATE:	(Date final report is signed by study director)			
6.0	GLP COMPLIANCE:	(1	Description of compliance with 40CFR§160)			
7.0	TEST SUBSTANCE:					
	7.1 DESCRIPTION:		(Product description as per label and form)			
	7.2 % ACTIVE INGREDI	ENT:	(Ingredient(s) name and percent claimed on label)			
	7.3 DILUTION:		(Product dilution used in testing, include dilution instructions)			

8.0	TEST RESULTS:						
		Species_					
		Dose	Incidence of Mortality	y -Males	Inciden	ce of Mortality	-Females
9. 0	TEST CONCLUSION	NS:					
		LD50	Males	Fema	les	Combined	
10.0	NOTES:		<u>'</u>				
				-			
11.0	EPA ACUTE ORAL	TOXICITY	CATEGORY (I-IV)			_	
12.0	PREPARER'S SIGN		(Typed name)			 Date	

### ACUTE DERMAL IRRITATION STUDY SYNOPSIS AND TOXICITY CATEGORY RECOMMENDATION

PRODU	JCT NAME:	(EPA file name)				
			(EPA Reg. No., registrant's number and product number if already registered, otherwise leave blank)			
REGIS	TRANT:	(Name a	and addre	ss as on file with EPA)		
1.0	STUDY TITLE:		(Title of	study performed including test method name)		
2.0	GUIDELINE:		OPPTS	870.2500		
3.0	LABORATORY PROJECT NO.	:	(Lab ide	ntification number assigned to study.)		
4.0	TESTING FACILITY:		(Name a	nd address of testing laboratory)		
5.0	STUDY DATES:					
	5.1 STUDY INITIATION D	ATE:		(Date protocol is signed by study director)		
	5.2 EXPERIMENTAL STA	RT DAT	E:	(Date first animal is dosed)		
	5.3 EXPERIMENTAL END	DATE:		(Date last animal sacrificed/dies)		
	5.4 STUDY COMPLETION	DATE:		(Date final report is signed by study director)		
6.0	GLP COMPLIANCE:		(Descrip	tion of compliance with 40CFR§160)		
7.0	TEST SUBSTANCE:					
	7.1 DESCRIPTION:			(Product use-pattern, as per label and form)		
	7.2 % ACTIVE INGREDIE	NT:		(Ingredient(s) name and percent claimed on label)		
	7.3 DILUTION/PREPARAT	ΓΙΟN:		(Product dilution used in testing, include dilution instructions and diluent)		

**7.4 WEIGHT/VOLUME ADMINISTERED:** (Amount of product applied)

8.0	TEST RESULTS:		
		Species	
		Time of Exposure:	
		Number of Males Tested:	
		Number of Females Tested:	
		Primary Irritation Index:	<u>.</u>
		Time to Resolution of all Positive Re	eadings:
9.0	NOTES:		
10.0	EPA ACUTE DERM	AL IRRITATION CATEGORY (I-IV)	
11.0	PREPARER'S SIGN		
		(Typed name)	Date

# ACUTE EYE IRRITATION STUDY SYNOPSIS AND TOXICITY CATEGORY RECOMMENDATION

PROI	DUCT NAME:	(EPA file name)			
EPA :	REG. NO./FILE SYMBOL	(EPA Reg. No., 1 registered, other	registrant's number and product number if already wise leave blank)		
REG!	ISTRANT:	(Name and addre	ess as on file with EPA)		
1.0	STUDY TITLE:	(Title of	f study performed including test method name)		
2.0	GUIDELINE:	OPPTS	870.2400		
3.0	LABORATORY PROJECT NO	: (Lab ide	entification number assigned to study.)		
4.0	TESTING FACILITY:	(Name a	and address of testing laboratory)		
5.0	STUDY DATES:				
	5.1 STUDY INITIATION D	ATE:	(Date protocol is signed by study director)		
	5.2 EXPERIMENTAL STA	RT DATE:	(Date first animal is dosed)		
	5.3 EXPERIMENTAL END	DATE:	(Date last animal sacrificed/dies)		
	5.4 STUDY COMPLETION	N DATE:	(Date final report is signed by study director)		
6.0	GLP COMPLIANCE:	(Descrip	otion of compliance with 40CFR§160)		
7.0	TEST SUBSTANCE:				
	7.1 DESCRIPTION:		(Product description as per label and form)		
	7.2 % ACTIVE INGREDIA	ENT:	(Ingredient(s) name and percent claimed on label)		
	7.3 DILUTION:		(Product dilution used in testing, include dilution instructions)		
	7.4 WEIGHT/VOLUME AI	OMINISTERED	(Amount instilled into the eye)		

11.0

12.0

	S	pecies				
	N	umber of Males tested	I			
	N	lumber of Females test	ed			
	Time Post	Incidence of P	Incidence of Positive Irritation Findings*			
	Instillation	Corneal Opacity	Iritis	Conjunctivitis**		
	1 hour					
	24 hours					
	48 hours					
	72 hours					
	Day 4					
	Day 7					
	<b>Day 14</b>					
	Day 14  Day 21					
	Day 21  * Readings are pres	sented as Number of Poster not considered a position	sitive Findings	s/ Total Number of Ania		
TEST (	* Readings are pres ** Readings of 1 and CONCLUSIONS:	sented as Number of Poste not considered a posit	ive finding fo	r conjunctival irritation		
TEST (	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		
	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		
	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		
	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		
	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		
	* Readings are pres ** Readings of 1 are CONCLUSIONS: Time to resolution	re not considered a posit	ive finding fo	r conjunctival irritation		

EPA ACUTE EYE IRRITATION CATEGORY (I-IV)

PREPARER'S SIGNATURE

(Typed name)

Date

#### ACUTE INHALATION TOXICITY STUDY SYNOPSIS AND TOXICITY CATEGORY RECOMMENDATION

**PRODUCT NAME:** (EPA file name)

**EPA REG. NO./FILE SYMBOL** (EPA Reg. No., registrant's number and product number if already

registered, otherwise leave blank)

**REGISTRANT:** (Name and address as on file with EPA)

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**1.0 STUDY TITLE:** (Title of study performed including test method name)

**2.0 GUIDELINE:** OPPTS 870.1300

**3.0 LABORATORY PROJECT NO.:** (Lab identification number assigned to study.)

**4.0 TESTING FACILITY:** (Name and address of testing laboratory)

5.0 STUDY DATES:

**5.1 STUDY INITIATION DATE:** (Date protocol is signed by study director)

**5.2 EXPERIMENTAL START DATE:** (Date first animal is dosed)

**5.3 EXPERIMENTAL END DATE:** (Date last animal sacrificed/dies)

**5.4 STUDY COMPLETION DATE:** (Date final report is signed by study director)

**6.0 GLP COMPLIANCE:** (Description of compliance with 40CFR§160)

7.0 TEST SUBSTANCE:

**7.1 DESCRIPTION:** (Product description as per label and form)

**7.2** % **ACTIVE INGREDIENT:** (Ingredient(s) name and percent claimed on label)

**7.3 DILUTION:** (Product dilution used in testing, vehicle if

used, including dilution instructions)

**8.0 TEST CONDITIONS:** 

**8.1 AIR CHANGES/HR:** (Measured air changes/hr)

**8.2 NOSE ONLY/WHOLE BODY:** (Choose type of exposure)

**8.3 DURATION OF EXPOSURE:** (Time animals were exposed; ex. 1 hr, 4 hr)

TEST RESULT	TS:				
	Species				
Nominal Conc.	Analytical/Gravimetric Conc.*	MMAD <u>+</u> SD	Incidenc Mortali Male	ty - Moi	lence of tality males
*Concentra	ation measured	_Analytically _	Gr	avimetrically	
TEST CONCLUSIO	ONS:				
	LC <sub>50</sub> Male	s Fer	nales	Combined	
	LC50				
BRIEF DESCRIPT	TION OF AEROPSOL GEN	NERATING SYST	ΓΕM: 		
			-		
NOTES:					
EPA ACUTE INHA	ALATION TOXICITY CA	ΓEGORY (I-IV)			
PREPARER'S SIG	NATURE				
	(Typed name	e)		Date	

### ACUTE DERMAL IRRITATION STUDY SYNOPSIS AND TOXICITY CATEGORY RECOMMENDATION

PRODU	JCT NAME:	(EPA file name)				
			(EPA Reg. No., registrant's number and product number if already registered, otherwise leave blank)			
REGIS	TRANT:	(Name a	and addre	ss as on file with EPA)		
1.0	STUDY TITLE:		(Title of	study performed including test method name)		
2.0	GUIDELINE:		OPPTS	870.2500		
3.0	LABORATORY PROJECT NO.	:	(Lab ide	ntification number assigned to study.)		
4.0	TESTING FACILITY:		(Name a	nd address of testing laboratory)		
5.0	STUDY DATES:					
	5.1 STUDY INITIATION D	ATE:		(Date protocol is signed by study director)		
	5.2 EXPERIMENTAL STA	RT DAT	E:	(Date first animal is dosed)		
	5.3 EXPERIMENTAL END	DATE:		(Date last animal sacrificed/dies)		
	5.4 STUDY COMPLETION	DATE:		(Date final report is signed by study director)		
6.0	GLP COMPLIANCE:		(Descrip	tion of compliance with 40CFR§160)		
7.0	TEST SUBSTANCE:					
	7.1 DESCRIPTION:			(Product use-pattern, as per label and form)		
	7.2 % ACTIVE INGREDIE	NT:		(Ingredient(s) name and percent claimed on label)		
	7.3 DILUTION/PREPARAT	ΓΙΟN:		(Product dilution used in testing, include dilution instructions and diluent)		

**7.4 WEIGHT/VOLUME ADMINISTERED:** (Amount of product applied)

8.0	TEST RESULTS:		
		Species	
		Time of Exposure:	
		Number of Males Tested:	
		Number of Females Tested:	
		Primary Irritation Index:	<u>.</u>
		Time to Resolution of all Positive Re	eadings:
9.0	NOTES:		
10.0	EPA ACUTE DERM	AL IRRITATION CATEGORY (I-IV)	
11.0	PREPARER'S SIGN		
		(Typed name)	Date

### SKIN SENSITIZATION (BUEHLER) STUDY SYNOPSIS AND CATEGORY RECOMMENDATION

PROI	DUCT NAME:	(EPA fil	le name)	
EPA 1	REG. NO./FILE SYMBOL:			registrant's number and product number if already wise leave blank)
REG	ISTRANT:	(Name a	and addre	ess as on file with EPA)
1.0	STUDY TITLE:		(Title o	f study performed including test method name)
2.0	GUIDELINE:		OPPTS	870.2600
3.0	LABORATORY PROJECT NO	).:	(Lab ide	entification number assigned to study.)
4.0	TESTING FACILITY:		(Name	and address of testing laboratory)
5.0	STUDY DATES:			
	5.1 STUDY INITIATION I	DATE:		(Date protocol is signed by study director)
	5.2 EXPERIMENTAL STA	ART DAT	E:	(Date first animal is dosed)
	5.3 EXPERIMENTAL ENI	D DATE:		(Date last animal sacrificed/dies)
	5.4 STUDY COMPLETION	N DATE:		(Date final report is signed by study director)
6.0	GLP COMPLIANCE:		(Descrip	ption of compliance with 40CFR§160)
7.0	TEST SUBSTANCE:			
	7.1 DESCRIPTION:			(Product use-pattern,as per label and form)
	7.2 % ACTIVE INGREDII	ENT:		(Ingredient(s) name and percent claimed on label)
	7.3 DILUTION/PREPARA	ATION:		(Product dilution used in testing, include dilution instructions and diluent)

**7.4 WEIGHT/VOLUME ADMINISTERED:** (Amount of product applied)

<b>Species</b>		

#### **Rangefinder Readings**

Dose/Conc	Total Number of Animals with a Reading of Grade*:							
	0	<u>+</u>	1	2	3	4		

#### **Induction Readings**

Week	Dose/Conc	Total Number of Animals with a Reading of Grade*:					
		0	<u>+</u>	1	2	3	4
1							
2							
3							

#### **Challenge Readings**

Group	Dose/Conc	Total Number of Animals with a Reading of Grade*:					Mean Score	
		0	<u>+</u>	1	2	3	4	
Control								
Treated								

#### **Rechallenge Readings**

Group	Dose/Conc	Total Number of Animals with a Reading of Grade*:					Mean Score	
		0	<u>+</u>	1	2	3	4	
Control								
Treated								

<sup>\*</sup> Readings are listed as the number of animals with a particular grade at 24 hr /48 hour (ex. 2/4 in the  $\pm$  column means at 24 hrs there were 2 animals with a  $\pm$  and by 48 hr there were 4 animals with a  $\pm$  reading.

9.0	NOTES:	
10.0	EPA SKIN SENSITIZER CLASSIFICATION	YESNO
11.0	11.0 PREPARER'S SIGNATURE	
11.0	(Typed name)	Date