# MEMORANDUM:

Subject: EPA File Symbol/EPA Reg. Nos.:

228-181, 228-183, 228-185, 228-189, 228-190, 228-204, 228-206, 228-210, 228-215, 228-216, 228-217, 228-218, 228-224, 228-211, 228-237, 228-239, 228-ETE, 228-ETR

From: Mark

Mark Perry, Biologist

Precautionary Review Section Registration Support Branch Registration Division (H7505C)

To:

Joanne I. Miller, PM 23 Fungicide-Herbicide Branch Registration Division (H7505C)

Thru:

Thomas C. Ellwanger, Section Head

Precautionary Review Section Registration Support Branch Registration Division (H7505C)

Applicant:Riverdale Chemical Co. 425 West 194th Street

Glenwood, IL 60411-3699

FORMULATION FROM LABEL:

The following contain MCPP, MCPA, and 2,4-DP: 228-224 228-204

228-215 228-218

E 2/11/92

228-217 228-206

The following contain MCPP, 2,4-D, and 2,4-DP:228-183 228-190

228-189 228-210

228-216 228-237

228-181 228-239

228-185 228-211

#### BACKGROUND

Riverdale Chemical has requested the removal of eye protection requirements from certain product labels. The Registrant maintains that the unnecessary use of such equipment may have a negative safety effect during application, due to discomfort and reduced visibility, rather than achieve its intended purpose. Several category III/IV product amendments have been requested based on previously submitted acute data which, according to the Registrant, does not substantiate the current eye protection requirements. Also requested is the elimination of protective equipment requirements during the application process for the category I/II products 228-217, 228-239, 228-181, and 228-206, which are diluted significantly prior to use. This request is supported by data from similar products which reflect eye category III/IV hazards at the recommended application dilutions.

The products cited for amendment are herbicides of varying formulation all of which contain either MCPP, MCPA, 2,4-DP and/or 2,4-D as the active ingredients. The labeling recommendations for these products apply only to acute eye irritation hazards. The possibility of long-term effects resulting from ocular exposure has not been considered.

The products listed below were submitted for protective clothing amendments. Since PRS is not responsible for the protective clothing statements on the subject labels, only the eye protection amendments will be addressed by this memorandum.

228-228	228-223	228-225	228-179
228-203	228-184	228-226	228-180
228-186	228-219	228-229	

#### RECOMMENDATION

PRS accepts the rationale presented as justification for allowing product application without eye protection. However, each study considered for amendment must be supported by acceptable eye irritation data. Also, based on this data, it must be clear that the category I/II product (as diluted for use) will not present an eye irritation hazard. If the amendments are acceptable, category I/II products will still require eye protection during mixing and loading or any other process which may result in exposure to the undiluted material. Category III/IV products supported by acceptable acute eye irritation data will not require eye protection during mixing, loading, or application.

The Registrant has cited eye irritation studies which support specific groups of "similar" products. The cited eye studies for the products 228-181, 228-211, 228-183, and 228-189 were reviewed since the initial reviews could not be obtained. All other studies

cited have been previously reviewed and are currently in the PRS review file. The grouped products, supporting eye irritation study results, and PRS recommendations are as follows:

- (1) Category III/IV products which requested removal of eye protection requirements:
  - a) 228-183 (4/M, MRID 261901) 228-190

Due to differences in product pH and formulation (i.e. corrosion inhibitors), the cited study does not support 228-190. Since the study is in category four for eye irritation, eye protection is not required for 228-183. An acute eye irritation study should be cited or submitted which supports 228-190.

b) 228-224 (4/G, MRID 404126-01)

Since the cited study is in category four for eye irritation, eye protection is not required for this product.

c) 228-189\*\* (4/M, MRID 402212-04) 228-210 228-216 228-237

The cited study supports all four products in regard to the label amendments. Since the study is in category four for eye irritation, eye protection is not required for these products.

d) 228-204 (3/M, MRID 400085) 228-215 228-218

> The cited study supports all three products in regard to the label amendments. Since the study is in category three for eye irritation, eye protection is not required for these products.

e) 228-211 (3/G, MRID 403673-01)

Since the cited study is in category three for eye irritation, eye protection is not required for this product.

f) 228-185\*\* (3/G, MRID 262436)

Since the cited study is in category three for eye irritation, eye protection is not required for this product.

g) 228-ETR 228-ETE

PRS was unable to obtain the jacket for 228-ETR, therefore, this amendment request will be addressed at a later time.

\*\* The Registrant must provide documentation which confirms that the following studies were performed with the corresponding products, as listed below. If verification is not received, the labeling recommendations for these products, as outlined in this memorandum, will not apply.

MRID 402212-04 ...... (EPA Reg. No. 228-189) MRID 262436 ..... (EPA Reg. No. 228-185)

- (2) Category I/II products which requested removal of eye protection requirement during application:
  - a) 228-181 (2/M, MRID 259762) 228-239

The cited study is applicable to the listed products, however, this study was performed with the undiluted end-use formulation. Since the appropriately diluted material was not tested, this study does not support the requested label amendment.

b) 228-217 (2/G, MRID 402148-02)

The cited study is applicable to the listed product, however, this study was performed with the undiluted end-use formulation. Since the appropriately diluted material was not tested, this study does not support the requested label amendment.

c) 228-206 (1/G, MRID 400592-05)

The cited study is applicable to the listed product, however, this study was performed with the undiluted end-use formulation. Since the appropriately diluted material was not tested, this study does not support the requested label amendment.

## LABELING (Summary)

(1) The (category IV) products listed below do not require eye protection during mixing, loading, or application:

228-183	228-210	228-189
228-224	228-216	228-237

(2) The (category III) products listed below do not require eye protection during mixing, loading, or application.

228-215	228-185	
228-204	228-218	228-211

The precautionary language for these products should include the following:

- a) Precautionary Statements: "Causes moderate eye irritation.

  Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling."
- b) Statements of Practical Treatment: "If In Eyes: Flush with plenty of water. Call a physician if irritation persists."
- (3) Regarding the category I/II products, the Registrant claims to possess data on similar products which indicate that recommended use dilutions reduce the eye hazard to the category III/IV level. According to the Registrant, this eye data confirms that eye protection is not necessary following the dilution of 228-217, 228-239, 228-181, and 228-206. The data mentioned by the Registrant has not been cited nor submitted. Neither has the Registrant indicated which products he believes are substantially similar to the four listed above either before or after dilution. Therefore, the amendments for these products are not acceptable. PRS requires acute eye irritation data on each category I/II product (as diluted for use), or data from "substantially similar" products (also diluted for use) to support these label amendments. Also, all supporting studies must be performed with the most concentrated use dilution recommended on each product label.

NOTE: Supporting acute eye irritation data has not been found for the product 228-190. The Registrant should submit or cite an eye study which supports this registration.

NOTE TO PM: The statement "Do not apply directly to water or wetlands" appears on many of these labels. According to a memo from A. Lindsay [4-25-91], this statement should be replaced with "Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark."

NOTE TO PM: Due to eye irritation, the products 228-217, 228-239, 228-181, and 228-206 meet the criteria for child-resistant packaging.

NOTE TO PM: Due to eye irritation, the products 228-217, 228-239, 228-181, and 228-206 meet the criteria for restricted use classification. The PM should decide if the label contains sufficient alternative labeling language to offset the need for this classification.

Reviewer: M. Perry

Report Date: 9-30-85

Report No.: 50705856

Product Manager: 23

MRID No.: 259762 (Reg. No. 228-181)

Testing Laboratory: Hazelton

Author(s): S. Glaza

Species: Rabbit

sex: --

Weight: --

Source: Hazelton

Dosage: 0.1 ml

Test Material: Weedestroy Triamine Lawn Weed Killer

Quality Assurance (40 CFR §160.12): No

### Summary:

1. Toxicity Category: 2

2. Classification: Minimum

Procedure (Deviations From §81-4): A dose of 0.1 ml was placed into the everted lower lid of one eye (n=6) and the eyelids were held together for approximately one second.

Since a Quality Assurance Statement was not included in this study report and a one hour evaluation was not given, a core minimum grade has been assigned.

#### Results:

	(number "positive"/number tested)							
Observations	Hour Days							
	1	1	2	3	4	7	14	21
Cornea Opacity		6/6	6/6	5/6	5/6	5/6	0/6	0/6
Iris		6/6	6/6	5/6	2/6	0/6	0/6	0/6
Conjunctivae								
Redness		6/6	6/6	6/6	6/6	2/6	0/6	0/6
Chemosis		6/6	6/6	6/6	5/6	1/6	0/6	0/6
Discharge*		6/6	4/6	1/6	0/6	0/6	0/6	0/6

<sup>\*</sup> Not considered "positive" reaction

Comments: Since corneal involvement and irritation cleared in 8-21 days, this material has been placed into category two for eye irritation.

Reviewer: M. Perry

Report Date: 2-6-86

Report No.: 1451D

Product Manager: 23

MRID No.: 261901 (Reg. No. 228-183)

Testing Laboratory: Cosmopolitan

Author(s):G. Rosenfeld

Species: Rabbit

Sex: --Weight: --

Source: Not included

Dosage: 0.1 ml

Test Material: Triamine Spot Weed Killer

Quality Assurance (40 CFR §160.12): GLP Statement

### Summary:

1. Toxicity Category: 4

2. Classification: Minimum

Procedure (Deviations From §81-4): A dose of 0.1 ml was placed into the everted lower lid of one eye (n=6) and the eyelids were held together for approximately one second. The eyes were evaluated at 1, 24, 48, and 72 hours after test material instillation.

Since the source of the test animals was not included in the

study report, a core minimum grade has been assigned.

#### Results:

	(number "positive"/number tested)								
Observations	Hour Days								
	1	1	2	3	4	7	14	21	
Cornea Opacity	0/6	0./6	0/6	0/6					
Iris	0/6	0/6	0/6	0/6				30	
Conjunctivae									
Redness	0/6	0/6	0/6	0/6					
Chemosis	0/6	0/6	0/6	0/6					
Discharge	4	ν		, .			·	•	

Comments: No positive reactions were observed in any test eyes, therefore, this material has been placed into category four for eye irritation.

Reviewer: M. Perry

Report No.:1550D

Report Date: 7-12-86

Product Manager: 23

MRID No.: 264843 (Reg. No. 228-189)

Testing Laboratory: Cosmopolitan

Author(s):G. Rosenfeld

Species: Rabbit

Sex: -- Weight: --

source: Not included

Dosage: 0.1 ml

Test Material: Liquid Weed and Feed

Quality Assurance (40 CFR §160.12): GLP Statement

#### Summary:

1. Toxicity Category: 4

2. Classification: Minimum

Procedure (Deviations From §81-4): A dose of 0.1 ml was placed into the everted lower lid of one eye (n=6) and the eyelids were held together for approximately one second. The eyes were evaluated at 1, 24, 48, and 72 hours after test material instillation.

Since the source of the test animals was not included in the

study report, a core minimum grade has been assigned.

## Results:

	(number "positive"/number tested)								
Observations	Hour	Hour Days							
•	1	1	2	3	4	7	14	21	
Cornea Opacity	0/6	0/6	0/6	0/6					
Iris	1/6	0/6	0/6	0/6					
Conjunctivae									
Redness	0/6	0/6	0/6	0/6	,				
Chemosis	0/6	0/6	0/6	0/6					
Discharge									

Comments: Since no positive responses were present after the one hour evaluation period, this material has been placed in category four for eye irritation.

Reviewer: M. Perry

Report No.: T-6778

Report Date: 7-23-87

Product Manager: 23

MRID No.: 403673-01 (228-211)

Testing Laboratory: Product Safety Labs.

Author(s):R. Shapiro

Species: Rabbit

Sex: --Weight: --

Source: Davidson's Mill

Dosage: 0.1 ml

Test Material: Triamine 3-Way Lawn Weed Killer Quality Assurance (40 CFR §160.12): Present

## Summary:

1. Toxicity Category: 3

2. Classification: Guideline

Procedure (Deviations From §81-4): A dose of 0.1 ml was placed into the conjunctival sacs of the test animals. Eyes were observed at 1, 24, 48, and 72 hours after treatment.

#### Results:

	(number "positive"/number tested)								
Observations	Hour	Days							
	1	1	2	3	4	7	14	21	
Cornea Opacity	0/6	0/6	0/6	0/6					
Iris	0/6	0/6	0/6	0/6					
Conjunctivae							-		
Redness	1/6	2/6	0/6	0/6					
Chemosis	0/6	0/6	0/6	0/6					
Discharge	0/6	0/6	0/6	0/6					

Comments: Since irritation was present in two of six test animals at twenty-four hours, this product has been placed into eye category three.

Tox Chem. No.: 559,3159,320B File Last Updated

Core Grade	C.M. 2	4 Min	Min	3 Gui	
Tox.	1		+	M	
Results	Opacity and irritation Jeared by day 14	No positive reactions	No positive rections after thr	216 positive for reduces at 24 hrs	
MRID No.	772657	106197	578792	10-529504	
Material	2,4-D.,4.5% 2,4-DP.,4.5% mcpp.,4.5%	2,4-D 0.32/ 2,4-DP 0.32/ MCPP 0.32/	2,4-D 3.2% 2,4-DP 3.2% mcpp 3.2%	12.5 dB-2,5	
Study/Species/Lab/Study# Date	Eye Irritation: Rabbit, Hazelton, 50705856, 9-30-85	Eye Irritation: Rabbit, Cosmopolitan, 1451D,2-6-86	Ege Irritation Rabbit, Cosmopolitan, 1550D,7-128	Eye Irritation: Kashit, Product Safety, T-678,	