UN DED STATES ENVIRONMENTAL PROTECTION AS....

February 15, 1978 DATE:

Registration Number 100-473 :TOBLE:

J. Joherty FROM:

002372

Projuct Manager #25 Robert Taylor TO:

Registrant: Ciba Geigy Corporatonn

Post Office Box 11422

Greensboro, North Carolina

Product: Evik 86W Herbicide

Chemical: 2- ethylamino-4-isopropylamino-6-methylthio-s-triazine

Stricture:

Synimyms: Ametyrne,

Previous patinions, 3F1299, 8F0638, 9G0796, and JF0903 Review by R. Coberly January 23, 1973 and September 1, 1972 see also Woodrow memo of October 18, 1977 to R. Taylor on Ametyrne (100-579).

Action Type: Review of Toxicological data to update files on Evik 80W formulation (No statement of formulation presented)

Remarks:

- 1) Ametyrna is listed on the memo of Dr. M. Regulff October 6, 1977 (see also lampt memo October 20, 1977) as a product containing mitrosamines. Actions on Registration of products containing mitrosamines should be suspeniad.
- 2) Several of the studies were done by Industrial Blotest (see raviaw). At least one study did not have a study number, sudit of this data would be complicated.

FGP# 120-6 (PE. . 1 75)

3) Summary of Acute Data

3)	Summary of Acute Data			Toxic: Categor
		Lab	Results	-
1)	Oral LD ₅₀	IET	1766 (1350-2390) mg/kg	III
2)	Dermal LD ₅₀	IET	, 10,2 gm/kg	III
3)	Skin Irritation	IBT	3.1/8.0 (score)	
4)	Eye Irritation-l Eye Irritation-2	IBT IRDC	Croneal Opacity Corneal Opacity	II II
5)	Inhalation IC ₅₀ -1 Inhalation IC ₅₀ -2 Inhalation IC ₅₀ -3	IST IST CIBA	71.35 mg/Li No: 2.22 mg/Li 6.5 mg/Li	acceptarle III III

4) The eye irritation studies both reveal transient corneal opacity, criteria for category II.

Theregistrant has requested that labelling conform to category III. Toxicology Branch requires category II labelling and appropriate warning for a category II eye irritant.

5) The other acute studies are core minimal.

Review of Acute Toxicity Studies EVIX 80W

- 1) Acute Oral Toxicity Study
- Industrial Biotest, 3530-10-31, August 24, 1977 i)
- Four groups of 10 rats (five male and five female) were given doses of 900, 1350, 2025 and 3038 mg/kg Evik :0W (FL-770062) and coserved for symptoms of toxicity, mortality and necropsied.
- iii) An acute oral LD $_{50}$ of 1765(1350-2390) $\pi _{9}/kg$ was calculated. No difference between males and females in reported. This reviewed observes to the formulation may be more toxic to females than to males. Of the 19 of 40 animals that died, 13 of 19 died on the 6th day, the others died on the first or second day. This indicates that the formulation is slow acting Since no controls were run simultaneously, the effect on weight gain is not established, although these are some indications of lower weight gain in rats treated at higher doses.



Pharmacological reactions included hopoactivity, muscular weakness, at the lower 2 doses. At higher doses (2015 and 3030 mg/kg) labored breathing, ptosis and prostration.

Gross necrosy findings included 3 incidences of pale livers in the mts in 1 1350 mg/kg group. 6 incidences in the 2025 mg/kg group and only 5 incidences in the 3038 mg/kg group

- iv) CORE minimal a ${\rm ID}_{50}$ is determined to put their product into category III.
- 2) Primary Skin Irritation
- i) Industrial Biotest, 8530, 10431, August 2-, 1977
- ii) 6 albino rabbits were shaved and test material Evik 30% (0.3 gm) applito two sites. One site was shaved skin the other was shaved and abraded skin. 24 hours were allowed for the material to react with the skin before washing.
- iii) An irritation sure of 3.1/8.3 was determined to indicate the material was mildly irritating. The abraded skin showed moderate iritation (case 3) for both erythema and edema at 24 hours. At 72 hours there was still moderate erythema (2) but edema had subsided.

The intact skin showed less moderate (2) erythema and edema in C1 hours which subsided at 72 hours to slight (1-2) erythema but no edema.

- iv) CORE minimal. The chemical product may be classified as a category III toxicant with regard to skin irritation.
- 3) Acute Dermal Toxicity
- i) Industrial Biotest, No test Number, September 14, 1974
- ii) Dose levels of 3.0, 4.6, 6.8 and 10.2 gm/kg of Ametryme 30% were applion to the backs of 4 rabbits (2 male and 2 female). The lest material remaining place for 24 hours. Behavior relations were observed and retarded
- iii) No deaths or untoward behavioral reactions were observed aming animal receiving a single dose. No evidence of skin irritation was observed as a consequence of the dermal application at these dose levels.
- iv) CORE minimal*. The LD₅₀ is 10.2 gm/kg. This reviewer finis a contradiction in the statement that no signs of skin irritation were toserved at these dose levels. The skin irritation study reported above shows both erythema (3) and edema (3). The doses for these experiments were much higher.
- # NO TEST NUMBER is given and study was by INDUSTIRAL BIOTEST.

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- Eye Irrigation (two tests)
- i) Industrial Biotest, NO TEST NUMBER, September 14, 1964
- ii) Five albino rabbits were used to evaluate the eye irritating properties of Ametryne 80W. So mg of test material were applied (instilled) into the onjunctival sac of each animal. Special emphasis was placed on the corneal tissue as apposed to the conjunctival and irridial areas. No washing was done.
- iii) Ametryne 80W was found to be mildly irritating to the occular tissue. In each of the five rabbits tormeal spacity was observed. Cpacity persisted for 72 yhours in one rabbits and 48 hours in another. The other rabbits showed opacity for 24 hours. In addition both the conjunctivae and iris showed irritation to 1 persisted for 72 hours.
- (v) CORE minimal. The presents of corneal opacity in all 5 of the rabbits, even though it is reversed is cause for placing this formulation into category II.
- 4A. Eye Irritation
- 1) International Research and Development Corporation No. 382-019, June 9, 1977
 - ii) 6 New Zealand White rabbits were instilled with 3.1 ml of test material Evik 86W, FL-770436) into their conjunctival sacs. Three rabbits did not receive a wash following instillation. 3 rabbits were washed by 300 ml of distilled water 30 seconds following instillation

iii) Results

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a) Unwashed eyes: I rabbit showed very slight corneal spacity at 24 and 48 hours, another showed slight spacity at 24 and -8 hours, both of these showed a dull luster of the cornea at 72 hours but were normal on the 7th day. The third rabbit was normal thoughout the experiment.

Tridial and conjunctivae irritation was slight to moderate and all rabbits showed some discharge. These affects were not chident on the 7th day. 2 of the rabbits developed petits bemorrhage in the conjunctival.

- b) Washed eyes. No corneal image or spacity reported. No iridial damage reported. Only very slight to slight conjunctive irritation.
- (v) CORE minimal. The present: of corneal opacity in the unwashed rabbits requires the product to be classified as a category II. This is in agreement with the IBT test.

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- 5) Acute Inhalation (three tests)
- i) Industrial Listest, No Study Number, Sep ember 14, 1964.
- ii) A group of 10 rats (5 male and 5 female) were exposed to an aerosol concentration of 27 mg/L if air of a 0.5 per cent W/Y aqueous suspension in Ametyrne 80W. This occurresponds to only 1.35 mg/L of Ametyrne 80W. Duration of exposure was for four hours.
- iii) No deaths or untoward behavioual reactions were abserved.
- iv) NOT ACCEPTABLE. No 10_{50} dose established. These data make form a category II product since highest dose tested in category II range.
- 5A. Acute Dust Inhaltion study with Evik 80W
- i) Industrial Elotest,

May 16, 197.

- ii) Test animals were exposed in a specially constructed inhaltion chamber designed so that the animals could be introduced into the test atmosphere after the desired test concentration was established. Exposure was for 4 hm at a atmospheric concentration of 2220 mg/m 3 .
- iii) There were no deaths during the exposure or the 14 day observation period. Weight gain for the test animals was normal.
- iv) CORE Minimal a) LCD1 of 2230 mg/m^3 is established. (or 2.22 mg/Li), this is category III criteria.
- 5B. Acute Inhalation Toxicity of G-34162 WP80
- i) Ciba-Geigy Limited, 2H 2.635, December 10, 1976
 - ii) 9 male and 9 female were exposed to a concentration of 6.767 mg/Li for four hours (this was the highest concentration possible). Only the shout and nostrils were exposed to the dust.
 - iii) No deaths or untoward reactions were noted, there the LC $_{50}$ is $_{6.5}$ mg/L1
 - iv) CORE minimal. Category III

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