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# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

# DEC 30 1992

#### **MEMORANDUM**

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SUBJECT:

Reregistration of Atrazine. Nitrosamine analysis of

Oxon Italia's 98% T; EPA Reg. No. 35915-6. MRID#

422988-01. CBRS# 9872. Barcode D178290.

FROM:

K. Dockter, Chemist

Special Review Section I

Chemistry Branch II, Reregistration Support

Health Effects Division (H7509C)

THRU:

E. Zager, Chief

Chemistry Branch II, Reregistration Support

Health Effects Division (H7509C)

TO:

W. Waldrop / V. Eagle, PM Team 71

Accelerated Reregistration Branch

Special Review and Reregistration Division (H7508W)

Attached is a review of product chemistry data in support of GLN 62-1, <u>Preliminary Analysis</u>. This information was submitted in response to requirements of the Atrazine Registration Standard [10/88] and was reviewed by Dynamac Corporation under supervision of CBRS, HED.

The information has undergone secondary review in the Branch. It has been revised to reflect Branch policies and it incorporates the Atrazine Product Chemistry Reregistration Standard Update issued 8/11/92. The Product Chemistry Data Summary table has been revised to reflect all conclusions to date.

Please see our conclusions in the attachment regarding the adequacy of the information provided by the registrant.

If you need additional input please advise.

Attachment: Atrazine: Registrant's Response to Product

Chemistry Data Requirements.

cc: [with Attachment]: KDockter, Reg. Std. File, SF, RF, Dynamac

cc: [without Attachment]: Circ [2].

RDI: ARathman:12/21/92;MMetzger:12/29/92.

#### ATRAZINE

#### Shaughnessy No. 080803

### (CBRS No. 9872; DP Barcode D178290; Case 0062)

#### Task 4

#### REGISTRANT'S RESPONSE TO PRODUCT CHEMISTRY DATA REQUIREMENTS

#### BACKGROUND

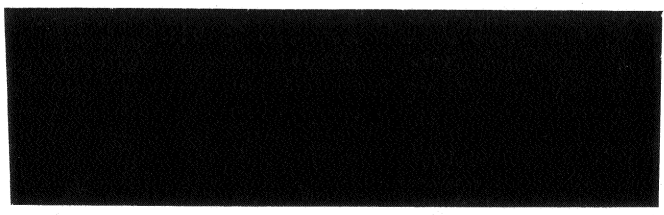
In response to the Atrazine (Second Round Review; SRR) Registration Standard dated 10/88, Oxon Italia S.p.A has submitted one volume of product chemistry data (CBRS No. 9872; 4/15/92; MRID 42298801) for the 96% technical (T; EPA Reg. No. 35915-6). This product was transferred from EPA Reg. No. 45115-63 on 5/23/88. The submitted data and our conclusions are discussed below.

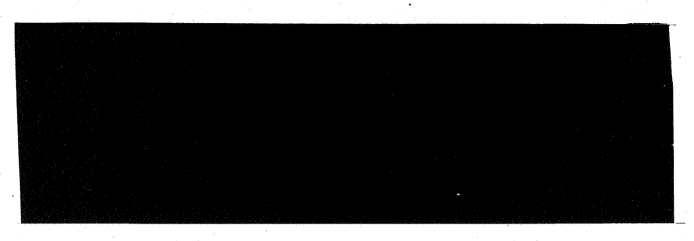
We note that the Atrazine Reregistration Standard Update is currently under preparation by CBRS. The Atrazine Product Chemistry Reregistration Standard Update was issued 8/11/92.

We also note that this response does not address Guideline Reference No. 61-3 - <u>Discussion of Formation of Impurities</u> as indicated on the data instructions.

#### 62-1. Preliminary Analysis

The Atrazine (SRR) Registration Standard dated 10/88 requires updated information pertaining to preliminary analysis of the Oxon Italia 98% T (EPA Reg. No. 35915-6). In response, Oxon Italia has provided (4/15/92; MRID 42298801) preliminary analysis data for two batches of the 96% T analyzed for polar and nonpolar nitrosamines. The submission indicated that samples were received by the laboratory on 10/30/91 and analyzed 1/6-1/27/92. Neither polar nor nonpolar nitrosamines were detected in the two samples of the 96% T. Chromatograms were included in the submission.





These data satisfy the requirements of 40 CFR §158.170 (Guideline Reference No. 62-1) regarding preliminary analysis for the Oxon Italia 96% T (EPA Reg. No. 35915-6). No additional data are required

#### MASTER RECORD IDENTIFICATION NUMBERS

## Reference (used):

42298801 Bresnahan, Janice (1992) Atrazine Technical; EPA Reg. No. 35915-6; Product Chemistry. Unpublished compilation. 67 p.

Case No. 0062 Chemical No. 080803

Case Name: Atrazine

Registrant: Oxon Italia S.p.A.

Product: 96% T (EPA Reg. No. 35915-6)

#### PRODUCT CHEMISTRY DATA SUMMARY

Guideline Number	Requirement	Are Data Requirements Fulfilled? *	MRID Number
61-1	Product Identity and Disclosure of Ingredients	Y٥	NP
61-2	Beginning Materials and Manufacturing Process	Y	41640401
61-3	Discussion of Formation of Impurities	N	
62-1	Preliminary Analysis	Υ	42298801
62-2	Certification of Ingredient Limits	Y	41640401 42094801
62-3	Analytical Methods to Verify the Certified Limits	× ×	41640401 42094801
63-2	Color	N	en Nach tedengkanggangan en migerik
63-3	Physical State	N	
63-4	Odor	N	
63-5	Melting Point	$\mathbf{N}_{\mathbf{N}}$	
63-6	Boiling Point	N/A	Bir Carlot Holes
63-7	Density, Bulk Density or Specific Gravity	N	
63-8	Solubility	Ye	NP
63-9	Vapor Pressure	Y°	NP
63-10	Dissociation Constant	N	The state of the s
63-11	Octanol/Water Partition Coefficient	N	
63-12	Ph	N	The Table of the Contract of t
63-13	Stability	N	
63-14	Oxidizing or Reducing Action	N	to a series of the
63-15	Flammability	NAME OF THE RESERVE O	
63-16	Explodability	N	iki ili Mirti, jerelitik ki k
63-17	Storage Stability	N	
63-18	Viscosity	N	A Section of the Section
63-19	Miscibility	N	
63-20	Corrosion Characteristics	N	een nii ka ah ka ah ka mada dada bada bada bada bada bada bad

a. Y = Yes; N = No; N/A = Not Applicable; NP = Not Provided. Data requirements footnoted in this table reflect all conclusions to date.

b. The PM 25 letter dated 3/20/90 does not require additional information pertaining to the identity of the Oxon Italia 96% T [EPA Reg. No. 35915-6], see review dated 3/07/91 by R. Perfetti. No additional data are required.

c. See SRR 10/18/88; Update of 8/11/92.