

**** R&D Document Transmittal Form for Central File ****

Please type the following information for each submitted document

Date: May 11, 1994

Author(s): Izac, R. R.

Subject/Title: Evaluation of Tobacco or A Sugar Solution as an Ammonia Trap

Primary Recipient: K. Podraza

Project Number: Product Research

Major R&D Program work performed for: Environmental Support,
Activity Code: 7A05

Class: Confidential

Category Code: P00622

Abstract: Several methods for trapping ammonia emissions from PM were evaluated. These methods involved the use of tobacco, sugars, and sulfuric or phosphoric acid.

2050792403