

**Form for submission of information specified in Annex E
of the Stockholm Convention pursuant to Article 8 of the Convention**

Introductory information	
Name of the submitting Party/observer	MOZAMBIQUE REPUBLIC
Contact details (name, telephone, e-mail) of the submitting Party/observer	JOSEPH CASTANS JOHN GUNGUHANANA jgunghana@yahoo.com.br.
Chemical name (as used by the POPs Review Committee)	Endosulfan
Date of submission	31/10/2008

(a) Sources, including as appropriate (provide summary information and relevant references)	
(i) Production data:	THERE IS NO PRODUCTION
Quantity	45 TONS
Location	MOZAMBIQUE
Other	-
(ii) Uses	
(iii) Releases:	THE AMOUNT FOUND DURING INVENTORY-45 T
Discharges	NO INFORMATION - AGRICULTURE WASTES
Losses	
Emissions	
Other	

(b) Hazard assessment for endpoints of concern, including consideration of toxicological interactions involving multiple chemicals (provide summary information and relevant references)	
- UNTIL THIS MOMENT, NO ENOUGH CAPACITY FOR HAZARD ASSESSMENT AND RISK IMPACT ASSESSMENT;	

(c) Environmental fate (provide summary information and relevant references)	
Chemical/physical properties	
Persistence	POPs
How are chemical/physical properties and persistence linked to environmental transport, transfer within and between environmental compartments, degradation and transformation to other chemicals?	THIS IS MANIFESTED SAME CHARACTERISTIC SUCH AS ANOTHER POP'S
Bio-concentration or bio-accumulation factor, based on measured values (unless monitoring data are judged to meet this need)	NO EVIDENCE

FAX - 91 22917 8098

(d) Monitoring data (provide summary information and relevant references)

NO ENOUGH FINANCIAL RESOURCE FOR
MONITORIZATION PROCESS

(e) Exposure in local areas (provide summary information and relevant references)

General

CONFIRMATED AREAS
- FIELDS

As a result of long-range
environmental transport

NO EVIDENCE

Information regarding bio-
availability

NO SUFFICIENTLY INFORMATION

(f) National and international risk evaluations, assessments or profiles and labelling information and hazard classifications, as available (provide summary information and relevant references)

NO; YES, PROVIDED

(g) Status of the chemical under international conventions

NONE
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