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COMPANY NAME Centre Internati			ane (CIEL)
SUBMISSION PURPOSE Submission	of acute	aquatic tox	icity
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TYPE PRODUCT(S): I, D, H, F, N, R, S_	Insecticide
DATA ACCESSION NO(S).	263948
PRODUCT MANAGER NO.	
PRODUCT NAME(S)	Lindane Products
COMPANY NAME Centre International d'E	tudes du Lindane (CIEL)
SUBMISSION PURPOSE Submission of acu	te aquatic toxicity
data to Support R	egistration Standard
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PRODUCT MANAGER NO				
PRODUCT NAME(S)				• *
COMPANY NAME Cent	re Internat:	ional d'Et	udes du Lind	lane (CIEL)
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100 0 Submission Purpose and Label Information

100.1 Submission Purpose

The data from several acute toxicity tests with Lindane Technical and three Lindane Formulated products, 40% Flowable, 25% Wettable Powder, and 20% Emulsifiable Concentrate, were submitted in response to several data requirements established by the Lindane Registration Standard. These data requirements are:

- Avian acute oral study with the technical grade using the bobwhite quail as the test species;
- Acute toxicity testing of freshwater fish and invertebrates with formulated products used on pecans, and as soil and foliar treatments of crops; and
- 3. Acute toxicity testing of an estuarine mollusk (oyster) with the technical grade.

101.0 Hazard Assessment

101.1 Toxicity Data Reported in the Submitted Studies

101.1.1 Birds

Birds			Validation	Accession
Species	Test Material	LD_{50} (mg/kg)	<u>Category</u>	Number
Bobwhite	Tech, 99.5%	122(90-160)	Core	263944

101.2.2 Fish

Species	Test Material	LC ₅₀ (ug/L)*	Validation _Category	Accession Numbers
Rainbow trout	25% WP	90(83-100)	Core	263948
Rainbow	40% Flow-	69(50-80)	Core	263948
trout	able	200/00 750)		262040
Rainbow trout	20% EC	120(80-150)	Core	263948
Bluegill	25% WP	200(170-250)	Core	263947
Bluegill	40% Flow-	160(140-180)	Core	263947
	able			
Bluegill	20% EC	280(240-320)	Core	263947

101.1.3 Aquatic Invertebrates

Species	Test Material	LC ₅₀ (mg/L)*	Validation Category	Accession Numbers
Daphnia	25% WP	6.3(4.8-8.4)	Core	263949
magna Daphnia	40% Flow- able	6.5(5.0-9.2)	Core	263949
magna Daphnia magna	20% EC	8.0(4.8-9.5)	Core	263949

101.1.4 Estuarine Species

Species	Test <u>Materi</u> al	LC ₅₀ (mg/L)	Validation Category	Accession Number
Eastern oyster embryo- larvae	Tech., 99.5%	2.8(2.6-3.0)	Suppl.	264036

^{*} The LC_{50} values are based on the measured formulation and are not corrected for the active ingredient.

101.2 Likelihood of Adverse Effects to Nontarget Organisms

The data listed above indicate that Technical Lindane is moderately toxic to upland game birds and oysters. The three formulations tested are highly toxic to warmwater fish but only moderately toxic to cladocerans. The 20% EC formulation is highly toxic to coldwater fish, whereas the 25% WP and 40% Flowable are very highly toxic.

There are still outstanding EEB data requirements including the avian choice feeding test, the fish early life stage test, the invertebrate life cycle study and the aquatic organism accumulation study. The aquatic residue monitoring study was submitted but has not yet been reviewed. We need the results from these studies and the environmental chemistry data that are still outstanding before completing the risk assessment.

101.4 Adequacy of Toxicity Data

The acute oral study on bobwhite quail (EPA Accession No. 263944) and the acute toxicity studies on bluegill, rainbow trout, and Daphnia magna (EPA Accession Nos. 263947, 263948, and 263949, respectively) were determined to be scientifically sound and to meet EPA Guidelines requirements for acute toxicity testing.

The acute toxicity test on eastern oyster embryo-larvae was determined to be scientifically sound but does not meet the EPA Guidelines requirement for acute toxicity testing with an estuarine species. The raw data for the larvae counts for each replicate beaker are needed to verify the statistical analysis. Upon receipt of the raw data the study will be reevaluated, and if the data are determined to be valid, the study can fulfill the data requirement.

103.0 Conclusions

Rhone-Poulenc, Inc. submitted a number of acute toxicity tests on bobwhite quail, freshwater fish and invertebrates and an estuarine mollusk that were required by the Lindane Registration Standard, September 1985.

All the studies except the test on the eastern oyster were determined to fulfill the data requirements. The deficiency of the oyster study is explained in Section 101.4 "Adequacy of Toxicity Data" above. If the missing data are submitted and determined to be valid, the study can fulfill the data requirement.

As explained in Section 101.2 of this review, the risk assessment for Lindane will not be completed until the remaining data requirements are fulfilled.

ann Stavola 9 Dec 96

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Chief

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