LYSERGIC ACID α-HYDROXYETHYLAMIDE (cas 3343-15-5) MSDS

Catalog of Chemical Suppliers, Buyers, Custom Synthesis Companies And Equipment Manufacturers
[ Ergoline-8-carboxamide,9,10-didehydro-N-(1-hydroxyethyl)-6-methyl-,(8-beta)- 3343-15-5 ]

*** CHEMICAL IDENTIFICATION ***

RTFCS NUMBER : KE5060000
CHEMICAL NAME : Ergoline-8-carboxamide, 9,10-didehydro-N-(1-hydroxyethyl)-6-methyl-,(8-beta)-
CAS REGISTRY NUMBER : 3343-15-5
LAST UPDATED : 199712
DATA ITEMS CITED : 1
MOLECULAR FORMULA : C18-H21-N3-O2
MOLECULAR WEIGHT : 311.42
WISWESSER LINE NOTATION : T C6656 1A P GN 1M CUTT4&J EVMYQ1 G1
COMPOUND DESCRIPTOR : Reproductive Effector
SYNONYMS/TRADE NAMES :
* N-(alpha-Hydroxyethyl)lysergamide
* N-(alpha-Hydroxyethyl)lysergamide
* Lysergamide, N-(1-hydroxyethyl)-
* Lysergic acid alpha-hydroxyethylamide
* Lysergic acid methyl carbamolamide

*** HEALTH HAZARD DATA ***

** REPRODUCTIVE DATA **

TYPE OF TEST : TDLo - Lowest published toxic dose
ROUTE OF EXPOSURE : Oral
SPECIES OBSERVED : Rodent - mouse
DOSE : 30 mg/kg
SEX/DURATION : female 3-5 day(s) after conception
TOXIC EFFECTS :
Reproductive - Fertility - other measures of fertility
REFERENCE :
Volume(issue)/page/year: 18,81,1969

*** END OF RECORD ***