

SECTION-1: Identification of the substance / mixture and the company / undertaking

Catalogue Number	CS-O-48163
Product Name	17 α -HYDROXYPROGESTERONE SOLUTION AMPOLA 1.0 MG/ML
CAS No.	68-96-2
Category	API
Synonyms	17 α -Hydroxypregn-4-ene-3,20-dione
Brand	Clearsynth Labs Ltd.
Identified uses	Laboratory Chemicals
Uses advised against	Not available
Company	Clearsynth Labs Ltd. Mumbai, India
Emergency Phone #	+91-22-245045900
REACH No.	Not available

SECTION 2: Hazards identification

Disclaimer: This is sample MSDS. Please email sales@clearsynth.com for more details.

2.1 Classification of the substance or mixture-Regulation (EC) No 1272/2008:

Not available

2.2 Label Elements

Signal Word: Warning



Hazard Statement(s)

Code	Statement
H360	Not available

Precautionary Statement(s)

Code	Statement
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P203	Not available
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P318	Not available
P405	Store locked up.
P501	Dispose of contents/container in accordance with local/regional/national/international regulation

SECTION 3: Composition / information on ingredients

3.1 Substance

Component : 17 α -HYDROXYPROGESTERONE SOLUTION AMPOLA 1.0 MG/ML

CAS Number : 68-96-2

Molecular Formula : C₂₁H₃₀O₃

Molecular Weight : 330.46

Parent Chemical : .

Synonyms : 17 α -Hydroxypregn-4-ene-3,20-dione

Concentration : Not available

SECTION 4: First aid measures

Not available

SECTION 5: Firefighting measures

Not available

SECTION 6: Accidental release measures

Not available

SECTION-7: Handling and storage

Not available

SECTION 8: Exposure controls / personal protection

Not available

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Test	Result
Appearance	No data available
IR spectrum	No data available
pH	No data available
Solubility	No data available

Property	Value
a) Physical State	No data available
b) Color	No data available
c) Odor	No data available
d) pH	No data available
e) Vapour Pressure	No data available
f) Viscosity	No data available
g) Initial Boiling Point and boiling range	No data available
h) Melting Point / Freezing Point	No data available
i) Auto Ignition Temperature	No data available
j) Flash Point	No data available
k) Explosion Limit, Lower	No data available
l) Explosion Limit, Upper	No data available
m) Decomposition Temperature	No data available
n) Loss on Drying	No data available
o) Relative Density	No data available
p) Solubility (in DMSO)	No data available
q) Oxidizing Properties	No data available

SECTION 10: Stability and reactivity

Not available

SECTION 11: Toxicological information

11.1 Information on toxicological effects

- Acute toxicity: For more Human Toxicity Excerpts (Complete) data for 17ALPHA-HYDROXYPROGESTERONE (10 total), please visit the HSDB record page.
- Skin corrosion/irritation: No data available.
- Serious eye damage/eye irritation: OF 19 YOUNG, RANDOM-BRED FEMALE RABBITS INJECTED IM WITH 13 MG...IN SESAME OIL ON ALTERNATE WK FOR UP TO 109 WK, 14 DEVELOPED...CYSTS OF ENDOMETRIUM DURING 1ST 267 DAYS. IN 7/8 ANIMALS...ALIVE @ 109 WK, CYSTS WERE UNILOCULAR... IN CONTROL...FEW CYSTS...LESS THAN 0.3 MM IN DIAM...SMALL NON-NEOPLASTIC POLYPS... /CAPROATE/
- Respiratory or skin sensitization: No data available.
- Germ cell mutagenicity: No data available.
- Carcinogenicity: No data available.
- Reproductive toxicity: No data available.
- STOT-single exposure: No data available.
- STOT-repeated exposure: No data available.
- Aspiration hazard: No data available.

Likely routes of exposure

- No data available.

Symptoms related to the physical, chemical and toxicological characteristics

- MOST COMMON EFFECTS ARE NAUSEA, EDEMA, & IRREGULAR VAGINAL BLEEDING. OTHER REPORTED EFFECTS INCL WT GAIN, DECR LIBIDO, DEPRESSION, JAUNDICE, & CONGESTIVE HEART FAILURE. /CAPROATE/

SECTION 12: Ecological information

Not available

SECTION 13: Disposal considerations

Not available

SECTION 14: Transport information

Not available

SECTION 15: Regulatory information

Not available

SECTION 16: Other information

Not available

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