

EC blue 100 'nissui'

Code MSDS05593 Release Date: 06/17/2005

Release Date: Revision Date:

Material Safety Data Sheet

1.Identification of Substance

Product name EC blue 100 'nissui'

Manufacturer/Supplier NISSUI PHARMACEUTICAL CO., LTD.

3-23-9 Ueno Taito-ku Tokyo Japan

Tel: +81-3-5846-5611 Fax: +81-3-5846-5619

Department issuing MSDS Customer support division of marketing strategy department

3-23-9 Ueno Taito-ku Tokyo Japan

Tel: +81-3-5846-5607 Fax: +81-3-5846-5629

2. Composition / Information on ingredients

Chemical nature Mixture of chemical and biological substances.

3. Hazards identification

Harmfulness Non- harmfulness.
Environment influence Non-influence.

Physical and chemical dangerous Non-danger.

4. First-aid measures

After inhalation Move to the place of fresh air. If necessary, consult a doctor.

After skin contact Immediately wash with water and soap and rinse thoroughly.

After eye contact Rinse opened eye for several minutes under running water.

If necessary, consult a doctor

After swallowing Vomit immediately and wash the inside of the mouth with water.

If necessary, consult a doctor.

5. Fire-fighting measures

Extinguishing agents Bubble, CO2, Powder or Dry sand.

Extinguishing method

6. Accidental release measures

Person-related safety precautions

In case of work, wear an appropriate rubber glove, protection glasses,

and a protection coating.

Measures for environmental protection

It is careful so as not to cause an influence to the environment by being

discharged to the river.

Measures for cleaning/collecting

Collect with something paper towel.

7. Handling and storage

Handling Avoid direct contact with skin, a mucous membrane or a wear coating

and to enter eyes.

Storage conditions Store at 1-30 °C under darkness.



EC blue 100 'nissui'

Code Release Date: MSDS05593 06/17/2005

Revision Date:

Material Safety Data Sheet

8. Exposure controls / personal protection

Facility measures

Set up the facilities for the wash of the eyes and the bodies wash near

the handling place.

Controlling concentration Not setting.

Components with Occupational Exposure Limits

Not setting.

General protective and hygienic measures

According to need, wear an appropriate protection mask, rubber glove,

protection glasses, and a protection coating.

9. Physical and chemical Properties

Form

Granule

Color

Light yellow and/or yellow

Odor pH value

presence 7.2 +/-0.2

Boiling point / Boiling range

Not determined

Melting point / Bouing ran

Not determined

Flash point Auto-ignition temperature

Not determined
Not determined

Auto-ignition temperature Danger of explosion

Not determined Not determined

Density
Solubility in / Miscibility with water

Not determined

10. Stability and reactivity

Thermal decomposition / conditions to be avoided

No decomposition if used according to specifications.

Dangerous reactions

None known.

Dangerous products of decomposition

None known.

11. Toxicological information

Acute toxicity

Not determined

Local effect

Not determined

12. Ecological information

Remaining / decomposition

Not determined

Ecological accumulation

Not determined

Ecological toxicity

Not determined

13. Disposal considerations

Dispose in accordance with appropriate regulations. And or entrust to the industrial waste processing organization which got permission.



EC blue 100 'nissui'

Code Release Date: MSDS05593 06/17/2005

Revision Date:

Material Safety Data Sheet

14. Transport information

General attention

Follow note of the handling and storage.

It ascertains that there is not container leakage.

It is careful of the collapse of the luggage during transportation.

International regulation

Not restricted for transportation.

Country regulation

Not restricted for transportation.

15. Regulatory information

PRTR (Pollutant Release and Transfer Register)

None contain listed substances.

Occupational Health and Safety Law

None contain listed substances.

Poisonous and Deleterious Substances Control Law

None contain listed substances.

16. Other information

Reference

Caution

To the best of our current knowledge, the information contained herein is accurate. But final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. Also, because note matters are one for usual handling, in case of special handling, use under the special safe measure.