

Notice of poisoning or disease
(See instruction reverse)

ESIS Employer's Code No.....Registration
No.....
ESIS Insurance No.....Licence
No.....
Name & Address of the Injured person.....
Local ESIC officer.....
NIC Code No.....
As given in the licence)

- 1. Name and address of factory :
- 2. Name, address and telephone number :
- 3. Nature of injury :
- 4. Particulars of affected workers :

- (a) Name :
- (b) Age :
- (c) Sex :
- (d) Serial number as per Register of audit/
Child Worker :
- (e) Address :
- (f) Precise Occupation :
- (g) Nature of Job :

5. Nature of poisoning/disease :
(Give serial number and name as per
The list overleaf)

- 6. (a) Harmful agent or process to which
Poisoning or disease is attributed
- (b) Approximate date of beginning &
Cessation of exposure of the worker
To the harmful agent or process

7. Has the case been reported to the
Certifying Surgeon/Administrative Medical
Officer, ESIS/Medical Inspector of
Factories : Yes/No

Date : Signature of Manager
Name (In capital letters)

)
Tel. No.

Note:- This notice should be sent forthwith to the following authorities:

- (i) Chief Inspector of Factories & Boilers
- (ii) Medical Inspector of Factories
- (iii) Certifying Surgeon
- (iv) Administrative officer, ESIS

(to be filled in by the Factory Inspectorate)

Number of the case:

Remarks

Date :

Signature

Name (block letters)

Designation

NOTICE OF POISONING OR DISEASE
Extract from the Factories Act 1948 (Section 89)

Where any worker in a factory contracts any disease specified in the schedule, the manager of the factory shall send a notice thereof to such authorities and in such form and within such time, as may be prescribed.

SCHEDULE

List of Notifiable Diseases

1. Lead poisoning, including poisoning by any preparation of lead or their sequelae
2. Lead tetra-ethyl poisoning
3. Phosphorous poisoning or its sequelae
4. Mercury poisoning or its sequelae
5. Manganese poisoning or its sequelae
6. Arsenic poisoning or its sequelae
7. Poisoning by nitrous fumes
8. Carbon disulphide poisoning
9. Benzene poisoning, including poisoning by any of its homologues, their nitro or amide derivatives or its sequelae.
10. Chromelceration or its sequelae
11. Anthrax.
12. Silicosis
13. Poisoning by halogens or halogen derivatives of the hydrocarbons of the aliphatic series
14. Pathological manifestation due to -
 - (a) radium or other radio-active substances; and
 - (b) X-rays
15. Primary epithelionatous cancer of skin
16. Toxic annemia
17. Toxic
18. Oil acne or dermatitis due to mineral oils and compounds containing mineral oil base

19. Byssinosis
20. Asbestosis
21. Occupational or contact dermatitis caused by direct contact with chemical and paints. These are of two types that is, primary irritants and allergic sensitizers
22. Noise induced hearing loss (exposure to high noise levels)
23. Beryllium poisoning
24. Carbon monoxide
25. Coal miners pneumoconiosis
26. Poisoning
27. Occupational cancer
28. Isoyanates poisoning
29. Toxic nephritis)