#### FORM NO. 22

(Prescribed under Rule 104)

# Notice of poisoning or disease (See instruction reverse)\*

*ESIC Employer's code No ESIC Insurance No				Registration NoLicence No		
Name and address of			*NIC Code No			
th	e injur	ed person				
Local ESIC Office			(As given in the licence)			
1.	Name	e and address of factory	:			
2.	Name, address and telephone number		:			
	of the	e occupier				
3.	. Nature of Industry		:			
4.	Parti	culars of affected worker -				
	(a)	Name	:			
	(b)	Age	:			
	(c)	Sex	:			
	(d)	Serial number as per register of Adult/Child worker	:			
	(e)	Address	:			
	(f)	Precise occupation	:			
	(g)	Nature of job	:			
5.	. Nature of poisoning/disease		:			
	(Give serial number and name as per					
	the li	st overleaf)				
6.	(a)	Harmful agent or process to	:			
		which poisoning or disease is attributed				
	(b) Approximate date of beginning and cessation of exposure of the worker to the harmful agent or process					
7.	Has t	he case been reported to the				
,.		fying Surgeon/Administrative				
		cal Officer, ESIC/Medical				
		ector of Factories	:	Yes / No		
					Signature of Manager : Name (In block letters)	
	Date			Т	el. No. :	
No	ote :- T	his notice should be sent forthwith	to the follo	owing authorities	S:	
	i)	Chief Inspector of Factories.				

J L Desai Associates Mo. No.: 8000818111

ii)

iii)

iv)

Medical Inspector of Factories.

Administrative Medical Officer, ESIC\*

**Certifying Surgeon** 

### (To be filled in by the Factory Inspectorate)

Number of the case : Remarks : Date :

Signature

Name (In block letter)

Designation.

## Extract from the Factories Act, 1948 (Section 89)

Where any worker in a factory contacts 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. Artsenic poisoning or its sequelae.
- 7. Poisoning by nitrous fumes.
- 8. Carbon disulphide poisoning.
- 9. Benzene poisoning, including, poisoning by of its homologue, their nitro or amide derivatives or its sequelae.
- 10. Chrome ulceration or its sequelae.
- 11. Anthrax.
- 12. Silicosis.
- 13. Poisoning by halagens or halogen derivatives of the hydrocarbons of the aliphatice series.
- 14. Pathological manifestion due to -
  - (a) radium or other radio-active substances; and
  - (b) x-rays.
- 15. Primary epithelionatous cancer of skin.
- 16. Toxic aneamia.
- 17. Toxic jaundice due to poisoning substances.
- 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 chemicals and paints. The scare or two types that is, primary irritants and allergic sensitizers.
- 22. Noise induced hearing loss (exposure to high to high noise levels)
- 23. Beriyllium poisoning.
- 24. Carbon monoxide
- 25. Coal mines plnoumoconiosis.
- 26. Phosgene poisoning.
- 27. Occupational cancer.
- 28. Isocynates poisoning.
- 29. Toxic nephritis.

<sup>\*</sup>Employee's State Insurance Coperation (ESIC)

<sup>\*</sup>National Industrial Classification (NIC)

<sup>\*</sup>Notice of poisoning or disease