

## Report of Disease / Medical Condition Related to Work

**Medical Doctor Declaration** 

\* Indicates mandatory information

Applicant's Details	
Identity Card Number: *  Name: *	Surname: *
To be filled by the Medical Doctor Examining the Injured P	erson
I have examined the applicant and certify that he / she suffer from the	e Disease / Condition as indicated in the <b>Tables</b> below.
In my opinion the applicant will not be able to return to work for at le	ast more (days / weeks / months).

## Table A – Disease / Conditions caused by Work

Medical Doctor is requested to tick  $(\checkmark)$  type of disease / condition on the table below:

Disease / Condition	Tick (√)
Cancers	
Liver Cancer	
Nasal Cavity Cancer	
Accessory Sinuses Cancer	
Laryngeal Cancer	
Lung Cancer	
Skin Cancer	
Mesothelioma	
Bladder Cancer	
Leukemia	
Precancerous Skin Lesions	
Respiratory Diseases	
Asthma	
Allergic Rhinitis	
Allergic Alveolitis	
Nasal Ulcerations	
Nasal Perforation	
Chronic Bronchitis	
Asbestosis	
Diffuse Thickening of the Pleura	
Pleural Plaques	
Pleural Effusion	
Coal Workers' Pneumoconiosis	
Silicosis	

Disease / Condition	Tick (✓)
Pneumoconiosis associated with Tuberculosis	
Pneumoconiosis due to other silicates	
Byssinosis	
Hard Metal Disease	
Neurological Diseases	
Carpal Tunnel Syndrome	
Toxic Encephalopathy	
Polyneuropathy	
Diseases of the Sensory Organs	
Cataract	
Noise-indused Hearing Loss	
Cardiovascular Diseases	
Raynaud's Syndrome	
Skin Diseases	
Allergic Contact Dermatitis	
Irritant Contact Dermatitis	
Unspecified Contact Dermatitis	
Contact Urticaria	
Acne	
Musculoskeletal Diseases	
Arthrosis of the Elbow	
Arthrosis of the Wrist	
Degeneration Lesions of the Meniscus (knee)	
Bursitis of Elbow	
Bursitis of the Knee	
Tenosynovitis of the Hand and the Wrist	
Medical Epicondylitis (elbow)	
Lateranl Epicondylitis (elbow)	
Infections	
Tuberculosis	
Brucellosis	
Erysipeloid	
Hepatitis A	
Hepatitis B	
Hepatitis C	
Hepatitis E	
Other Specific Hepatitis	
HIV	
Ancylostomiasis	
Leptospirosis	
Additional Infectious Diseases	
Cholera	
Typhoid and Parathyphoid Fever	
Salmonellosis	
Shigellosis	

Disease / Condition	Tick (✔)
Other Bacterial Intestinal Infection	
Amoebiasis	
Tularaemia	
Anthrax	
Tetanus	
Diphteria	
Erysipelas	
Borreliosis	
Ornithosis	
Avian	
Chlamydiosis	
Q Fever	
Rickettsiosis	
Poliomyelitis	
Rabies	
Haemorrhagic Fever	
Varicella	
Measles	
Rubella	
Mumps	
Dermatophytosis	
Malaria	
Coding of the Toxic and Irritant Effects	
Hemolytic Anaemia	
Anemia	
Secondary Thrombocytopenia	
Agranyloctosis and Neutropenia	
Bronchitis (Acute) or Pneumonitis	
Pulmonary Oedema	
Upper Respiratory Inflammation	
Reactive Airways Dysfunction Syndrome	
Pulmonary Fibrosis	
Toxic Liver Disease	
Tubulo-Interstitial Kidney Diseases	
Chronic Renal Failure	
Colic and other Gastrointestinal Symptoms	

Severity of The Disease	Tick (✔)
Severity of the disease unknown	
Temporary incapacity to work	
0 - 3 days lost	
4 - 6 days lost	
7 - 13 days lost	
14 - 20 days lost	
At least 21 days lost, but less than 1 month	
At least 1 month lost, but less than 3 months	
At least 3 months lost, but less than 6 months	
6 months or more lost	
Permanent incapacity to work	
Permanent incapacity without pension, level of disability unspecified	
Level of disability, 9 % or less	
Level of disability, from 10% to 14%	
Level of disability from 15% to 19%	
Level of disability from 20% to 29%	
Level of disability from 30% to 49%	
Level of disability, 50% or more or pension	П
Death	
Severity of Disease not elsewhere mentioned	
The Major Groups of Exposure Factors Causing the Occupational Disease	Tick (√)
The Major Groups of Exposure Factors Causing the Occupational Disease  Chemical Agents	Tick (✔)
	Tick (✔)
Chemical Agents	Tick (✔)
Chemical Agents Physical Agents	Tick (<')
Chemical Agents Physical Agents Biological Agents	Tick (<')
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors	Tick (<')
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products	
Chemical Agents  Physical Agents  Biological Agents  Biomechanical Exposure Factors  Psychosocial Exposure Factors  Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease	Tick (<')
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents Bleaching agents  Bleaching agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents Bleaching agents Cleaning / Washing agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents Bleaching agents Cleaning / Washing agents Coloring agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents Bleaching agents Cleaning / Washing agents Complexing agents Complexing agents	
Chemical Agents Physical Agents Biological Agents Biomechanical Exposure Factors Psychosocial Exposure Factors Industrial Exposure Factors, Materials and Products  Product Containing the Exposure Agent Which Caused the Occupational Disease Absorbent and adsorbent Adhesives, binding agent Aerosal propellants Anti-condensation agents Anti-freezing agents Anti-set-off and anti-adhesive agents Anti-static agents Bleaching agents Cleaning / Washing agents Coloring agents	

Product Containing the Exposure Agent Which Caused the Occupational Disease	Tick (√)
Corrosion inhibitors	
Cosmetics	
Cutting fluids	
Dustbinding agents	
Electromechanical components	
Electroplating agents	
Explosives	
Fertilizers	
Filters	
Fixing agents	
Flame retardants and extinguishing agents	
Flotation agents	
Flux agents for casting joining material	
Foaming agents	
Fuels	
Fuel additatives	
Grinding material	
Heat transferring agents	
Hydraulic fluids and additatives	
Impregnation material	
Insulating material	
Intermediates	
Laboratory chemicals	
Lubricants and additatives	
Odours agents	
Oxidising agents	
Paint, lacquers and varnishes	
Pesticides agricultural	
Non-agricultural pesticides and preservatives	
PH-regulation agents	
Pharmaceuticals	
Photochemical	
Process regulators	
Radioactive agents	
Reducing agents	
Reprographic agents	
Semiconductors	
Softeners	
Solvents	
Stabilizers	
Surface-active-agents	
Surface treatment	
Tanning agents	

Product Containing the Exposure Agent Which Caused the Oc	cupational Disease Tick (✓)
Viscosity adjusters	
Vulcanising agents	
Welding and Soldering agents	
Domestic animals	
Wild animals	
Products of animal origin	
Waste of animal origin	
Waste water	
Pointed or cutting medical material	
Brittle medical material (glass, etc.)	
Other medical instruments	
Products for bacteriology or biology laboratories	
Blood and other human liquids	
Other human tissues	
Patient	
Other use categories	
me and Surname (Doctor)	Medical Council Number
nature (Doctor)	 Date