TABLE 9 - TYPES OF INDUSTRIAL ACCIDENT

Caught in or between objects Caught in an object Caught in an object Caught between moving objects (except flying or falling objects) Exposure to or contact with extreme temperatures 600 Contact with hot substances or objects Contact with very cold substances or objects Exposure to cold (atmosphere or enviroment) Exposure to heat (atmosphere or enviroment) Exposure to heat (atmosphere or enviroment) Exposure to or contact with larmful substances or radiotions 800 Contact by inhalation, ingestion or absorption of harmful substances Exposure to ionising radiations Exposure to radiations other than ionising radiations 810 Exposure to radiations other than ionising radiations Falls of persons Falls of persons from heights (trees, buildings, scaffolds, ladders, machine, vehicles) and into depth (wells, ditches, excavations, holes in the ground) Fall of the person on the same level Fall of person into depth (wells, ditches, excavations, shaft, holes in ground) Overexertion or strenuous movements 500 Overexertion in lifting objects Overexertion in pushing or pulling objects Strenuous movement 540 Stepping on, striking againts or struck by objects including falling objects Striking againts stationary objects (except impacts due to a previous fall) Striking againts moving objects (except impacts due to a previous fall) Struck by falling objects Collapse (buildings, walls, scaffolds, ladders, piles of goods) Exposure to radiations Struck by falling objects Collapse (buildings, walls, scaffolds, ladders, piles of goods) Exposure to radiations Struck by falling objects, not elsewhere classified Other types of accident, not elsewhere classified, including accidents not	TYPE OF INDUCTRIAL ACCIDENTS	CODE
Caught in an object Caught between moving objects (except flying or falling objects) 430 Exposure to or contact with extreme temperatures 600 Contact with hot substances or objects 630 Contact with very cold substances or objects 640 Exposure to cold (atmosphere or enviroment) 620 Exposure to heat (atmosphere or enviroment) 621 Exposure to heat (atmosphere or enviroment) 622 Exposure to or contact with larmful substances or radiotions 623 Contact by inhalation, ingestion or absorption of harmful substances 840 Exposure to ionising radiations 840 Contact by inhalation, ingestion or absorption of harmful substances 841 Exposure to radiations other than ionising radiations 840 Exposure to radiations other than ionising radiations 841 Exposure to radiations other with ionising radiations 842 Exposure to radiations other with ionising radiations 841 Exposure to radiations other with ionising radiations 840 Exposure to radiations other with ionising radiations 841 Exposure to radiations other with ionising radiations 840 Exposure to radiations other with ionising radiations 841 Exposure to radiations other with ionising radiations 840 Exposure to ionising radiations 840 Exposure to radiations other with ionising radiations 840 Exposure to ionising radiations 840 Exposure to ionising radiations 840 Exposure to ionising radiations 840 E	TYPE OF INDUSTRIAL ACCIDENTS	CODE
Caught between moving objects (except flying or falling objects) Exposure to or contact with extreme temperatures 600 Contact with hot substances or objects 630 Contact with very cold substances or objects 640 Exposure to cold (atmosphere or enviroment) 620 Exposure to heat (atmosphere or enviroment) 610 Exposure to neat (atmosphere or enviroment) 610 Exposure to or contact with lelectric current 700 Exposure to or contact with harmful substances or radiotions 800 Contact by inhalation, ingestion or absorption of harmful substances 810 Exposure to ionising radiations 820 Exposure to radiations other than ionising radiations Falls of persons Falls of persons from heights (trees, buildings, scaffolds, ladders, machine, vehicles) and into depth (wells, ditches, excavations, holes in the ground) Fall of the person on the same level Fall of person into depth (wells, ditches, excavations, shaft, holes in ground) Overexertion or strenuous movements 500 Overexertion in lifting objects 510 Overexertion in pushing or pulling objects 520 Overexertion in handling or throwing objects 530 Strepping on, striking againts or struck by objects including falling objects 531 Striking againts stationary objects (except impacts due to a previous fall) 532 Striking againts moving objects 533 Striking againts moving objects 5340 Struck by moving objects 530 Collapse (buildings, walls, scaffolds, ladders, piles of goods) 531 532 533 5340 541 540 540 540 540 541 540 540		
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Contact with hot substances or objects Contact with very cold substances or objects Exposure to cold (atmosphere or enviroment) Exposure to cold (atmosphere or enviroment) Exposure to heat (atmosphere or enviroment) Exposure to or contact with electric current 700 Exposure to or contact with harmful substances or radiotions Contact by inhalation, ingestion or absorption of harmful substances Exposure to ionising radiations Exposure to radiations other than ionising radiations Falls of persons Falls of persons Falls of persons from heights (trees, buildings, scaffolds, ladders, machine, vehicles) and into depth (wells, ditches, excavations, holes in the ground) Fall of the person on the same level Fall of person into depth (wells, ditches, excavations, shaft, holes in ground) Overexertion or strenuous movements 500 Overexertion in lifting objects Overexertion in pushing or pulling objects Strenuous movement Stepping on, striking againts or struck by objects including falling objects Striking againts stationary objects (except impacts due to a previous fall) Striking againts troving objects Struck by moving objects (including flying fragments and particles) excluding falling objects Struck by falling objects Collapse (buildings, walls, scaffolds, ladders, piles of goods) Struck by falling objects Collapse (buildings, walls, scaffolds, ladders, piles of goods) Struck by falling objects Collapse (buildings, walls, scaffolds, ladders, piles of goods) Struck by falling objects during handling Struck by falling objects, not elsewhere classified Other types of accident, not elsewhere classified, including accidents not	Caught between moving objects (except flying or falling objects)	430
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Struck by falling objects, not elsewhere classified 240 Other types of accident, not elsewhere classified, including accidents not		
Other types of accident, not elsewhere classified, including accidents not	Struck by falling objects during handling	230
I GIII	Struck by falling objects, not elsewhere classified	240
classified for lack of sufficient data	Other types of accident, not elsewhere classified, including accidents not classified for lack of sufficient data	900
	Accidents not classified for lack of sufficient data	920
	Other type of accident, not elsewhere classified	