

SAFETY DIGEST PART - B

INDEX

Main Chapter	DESCRIPTION	PAGE No.
STATUTORY REGULATIONS REGARDING SAFETY		
1	FACTORY ACTS	
	Chapter - 1 Approval of Factory	1
	Section - 6 Approval, Licencing and Registration of Factories Rule - 3 Approval of Plans Rule-3C Certificate of Stability	
	Chapter - 2 Dangerous Machines	2
	Section - 21 Fencing of Machinery	
	Section - 22 Work on or near machinery in motion	
	Section - 23 Employment of Young Person on Dangerous Machines	
	Section - 24 Striking gear and devices for Cutting Off Power	
	Section - 25 Self-acting Machines	
	Section - 26 Casing of New Machinery	
	Section - 30 Revolving Machinery	
	Schedule - V Centrifugal Machines	
	Schedule - VI Power Press	
	Chapter - 3 Hoist & Lifts	9
	Section - 28 Hoists & Lifts	
	Chapter - 4 Lifting Machines, Tools & Tackles	10
	Section - 29 Lifting Machines, Chains, Ropes & Lifting Tackles	
	Chapter - 5 Pressure Plants	13
	Section - 31 Pressure Plant	
	Chapter - 6 Provisions regarding means of Access, Dangerous fumes, Hazardous Process etc.	19
	Section - 32 Floors, Stairs and means of Access	
	Section - 33 Pits, Sumps, Opening in Floors etc.	
	Section - 36 Precautions against dangerous fumes, Gases etc.	
	Rule - 64 Minimum dimension of Manholes.	
	Section - 36 A Precautions regarding the use of portable electric light	
	Section - 37 Explosive of inflammable dust, gas etc.	
	Section - 38 Precautions in case of Fire	
	Rule - 66 A Fire Protection	
	Schedule - I First Aid Fire-Fighting Equipment	
	Section - 39 Power to require specifications of defective parts or tests of stability	
	Section - 40 B Safety Officers	
	Section - 41 B Compulsory disclosure of information by the occupier	
	❖ Rule - 68 D Thermic Fluid Heater	

Main Chapter	DESCRIPTION	PAGE No.
	<ul style="list-style-type: none"> ❖ Rule - 68 G Ovens & Driers ❖ Rule - 68 H Ship building, Ship Repairing and Ship Breaking ❖ Rule - 68 J Definitions ❖ Rule - 68 J Sub-Rule 9 to 12 Safety Report & Onsite Emergency Plan Schedule - I ❖ Part I Indicative Criteria for Chemicals ❖ Part II List of Hazardous Chemicals Schedule - 7 Information to be furnished for the notification of Activities/Sites ❖ Rule - 68 K Disclosure of Information to Workers ❖ Rule - 68 L Disclosure of Info. To the Director, Industrial Safety & Health ❖ Rule - 68 O Health and Safety Policy Section - 41 F Permissible Limits of Exposure of Chemical & Toxic Substances The First Schedule List of Industries involving Hazardous Processes The Second Schedule : Permissible levels of Certain Chemical Substances in work Environment 	<p>48</p> <p>55</p> <p>58</p> <p>60</p>
	<ul style="list-style-type: none"> Chapter - 7 Dangerous Operations Section - 87 Dangerous Operations ❖ Rule - 102 Dangerous Manufacturing Process or Operations 	63
	<ul style="list-style-type: none"> Chapter - 8 Noise Levels Schedule - 23 Operations Involving High Noise Levels 	66
2	<p>EXTRACTS FORM THE BUILDING AND OTHER CONSTRUCTION WORKERS ACT, 1996</p> <ul style="list-style-type: none"> ❖ Preliminary ❖ Registration of Building workers as beneficiaries ❖ Conditions of Services of Building workers ❖ Safety and Health ❖ Special Provisions 	67
3	<p>EXTRACTS FORM THE GUJARAT BUILDING AND OTHER CONSTRUCTION WORKERS' RULE - 2003</p> <ol style="list-style-type: none"> 1 Preliminary 2 General Provisions 3 Lifting appliances and gear 4 Concrete work 5 Excavation and tunneling works 6 Construction, Repair and Maintenance of steep roof 7 Ladders and step-ladders 8 Catch Platform and Hoarding, Chutes, Safety Belts and Nets 9 Structural Frame and Form work 	75

Main Chapter	DESCRIPTION	PAGE No.
	7.6 Form F Licence to Store Compressed Gas in Cylinders 7.7 Form G Licence to Dispense Compressed Natural Gas in A CNG Dispensing Station as Automotive Fuel 7.8 Transport of Cylinder	203
8.	ON SITE EMERGENCY PLAN Various annexure relating to on site emergency planning of an industry Schedule-8A Details to be furnished in the on-site emergency plan	204 214 234

Checklist No.	DESCRIPTION	PAGE No.
	CHECKLISTS FOR INSPECTION OF VARIOUS EQUIPMENTS AS PER FACTORIES ACT	
1.	Centrifugal machine	235
2.	Power press	236
3.	Lift	237
4.	D Shackle/ bow shackle	238
5.	Eye Bolt	239
6.	Wire rope slings	240
7.	Chain sling / synthetic sling	241
8.	Synthetic sling/Polyster/Belt sling	242
9.	Sheave pulley	243
10.	Plate/pipe lifting clamp	244
11.	Turn buckle	245
12.	Lifting/ Swivel hook	246
13.	Man/material cage/Jhula	247
14.	Chain pulley block	248
15.	Hook chuck	249
16.	Monorail trolley	250
17.	Breaker trolley	251
18.	Safety Belt	251
19.	Electrical Wire Rope Hoist	252
20.	Chain lever Hoist/Ratchet Puller	253
21.	E.O.T (Electrically operated Traveling crane)	254
22.	Electric winch	255
23.	Mobile crane/ crawler /Hydraulic crane	256
24.	Pressure vessel	258

Form/Draft Format	DESCRIPTION	PAGE No.
	FORMS/DRAFT FORMATS AS PER FACTORY ACT	
Form 1	Application For Permission To Use Building As A Factory	259
Form 1- A	Certificate Of Stability	260
	Draft Test Report Format For Centrifugal Machine	261
	Draft Report Format For Power Press Machine	262
Form 9	Report Of Examination Of Hoists & Lifts	263
Form 10	Report of Examination Of The Lifting Machines, Ropes And Lifting Tackles	264
	Load Test details Comparison for Lifting Tackles/Lifting Machines	265
Form 11	Report of Examination Of Test Report Pressure Vessel or Plant	266
Form 11 A	Report of Examination Of Water Sealed Gas Holder	268
	Draft format for Thermic fluid oil heating system	269
	Draft format for examination of ovens /driers	271
	Draft format for certificate of entry (Work permit for vessel entry/ confined space entry)	272
Form 26 A	Text report of dust / fume extraction system	273

Table	DESCRIPTION	PAGE No.
Table 1	The ISO-14000 family of stands & their application.	275
Table 2	Occupational exposure limits for gases.	277
Table 3	Permissible limits of exposure (as per Factories Act,1948)	277
Table 4	Flammability limits	277
Table 5	IS codes on HSE	279
Table 6	International standards on HSE	280
	FUELS	281
Table 7	Constitutions and heating values of fuels	
Table 8	Specification of oil fuels	
Table 9	Characteristics of Thermic Fluid	283
	GASKET MATERIALS & PACKING	284
Table 10	Important properties of gasket materials	
Table 11	Packing & sealing materials	
	HEAT TRANSFER	287
Table 12	Thermal design for coils	
Table 13	Typical overall heat transfer coefficient in tubular heat exchanger Liquid –Liquid Media Condensing Vapour- Liquid Media Gas- Liquid Media Vaporiser	

Table	DESCRIPTION	PAGE No.
	Table 14 Overall Heat transfer coefficient condensing	290
	Table 15 Heaters	290
	Table 16 Heat exchanges (no changes of phase)	290
	Table 17 Evaporators	291
	Table 18 Heat transfer coefficient for evaporators	291
	INSULATION	292
	Table 19 Insulation thickness for heat conservation	
	REFRIGERATION	293
	Table 20 Comparing of performance of refrigerants per KW of cooling	
	Table 21 Physical properties of refrigerants	
	Table 22 Characteristics of common refrigeration	
	VENTILATION PNEUMATIC	295
	Table 23 Recommended velocities for ventilating system	
	Table 24 Recommended velocities for exhaust ventilator	
	Table 25 Air changes for rooms, occupation known	
	Table 26 Air changes for rooms, occupation Unknown	
	Table 27 Usual allowance velocities for duct piping Systems	
	Table 28 Velocity for pneumatic conveying	
	Table 29 Classification of Some Dangerous Chemicals	298
	Table 30 Some Toxic Chemicals & Their Health Effects	299
	Table 31 Some Common Poisons & First Aid For Them	302
	Table 32 Personal Protective Equipments (Body Part Wise)	303
	Table 33 Scrubbing/neutralizing/in Activating Media	304
	COLOUR CODING FOR PIPELINES	305
	Table 34 Ground color	
	Table 35 Color code for general service	
	Table 36 Color code for industrial gases	
	Table 37 List of applicable standards for lifting Tackles & Lifting Machines	307