# INDUSTRIAL SAFETY MANAGEMENT



**Brand:** Mehta Solutions **Product Code:** case1010

Weight: 0.00kg

Price: Rs500

**Short Description** 

## INDUSTRIAL SAFETY MANAGEMENT CORRECTIONS CONTROLLED

Description	
Multiple choic	es:
Q1 mangers.	is one of the weapons in the creative armoury available to
Q2. Which acid	was the by-product of caustic soda manufacturing plant?
Q3. Which Step	cannot be taken to isolate or block energy?
Q4	are the outer particles of an atom they contain a negative charge.
5. This pla installat	n should provide for the orderly and phased shutdown of an ion.

Q6. MSDS stands for:-

- 1. Brainstorming 2. Hazard 3. Phosgene 4. Hazop 1. Folic acid 2. Hydrochloric acid 3. Sulphuric acid 4. Nitric acid 5. Block machine parts against motion that might result from gravity. 6. Disconnect or shutdown engines or motors that power mechanical systems. 7. Discharge capacitors by grounding. 8. De-energize electrical circuits by disconnecting power source from the circuit. 9. Electric current 10. Electricity 11. Electron 12. None of these 13. Off-site emergency plan
  - 1. On-site emergency plan
- 2. Safety Plan
- 3. **Health Plan**
- 4. Material Safety Data Sheet

6. Material Solution Data Sheet
7. Material Security Data Sheet
Q7. The Xanthate is dissolved in dilute sodium hydroxide & the resulting solution is the viscous orange liquid known as
1. Spinning
2. Shredding
3. Viscose
4. Aging
Q8is used as a temporary care measure to provide the circulation of some oxygenated blood to the brain.
1. <b>CPR</b>
2. <b>ECC</b>
3. <b>NEC</b>
4. <b>CFR</b>
Q9. The SWL of a wire rope can be calculated by dividing
Part Two
1. Describe the safety precautions in storing gas cylinders.
2. Write the advantages and disadvantages of "Electric Forks?.

5. Medical Safety Data Sheet

- 3. Explain the overview of the "Employer Safety Program??
- 4. What are the stages of "Brainstorming??

## Case let 1

1. What are your recommendations for prevention from these kinds of incidents?

#### Case let 2

- 1. Prepare an investigation report on the basis of above case and suggest some points for prevention.
- 2. Describe the "Investigation Report? based on the "Layered Method".
- 3. Explain the method of "Occupational Safety and Health Training??

### **Details**

- 1. Case study solved answers
- 2. pdf/word
- 3. Fully Solved with answers