PassTest Bessere Qualität , bessere Dienstleistungen!



Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung Exam: NACE-CIP2-001

Title: Coating Inspector Level 2

Version: DEMO

1. You are the NACE Coating Inspector on a tank lining project and are asked to perform a high voltage holiday test after the coating applicators have completed their final repairs. After meeting all the confined space entry permit you enter the tank and notice a very strong odor of solvent.

Your first course of action should to:

- A. Investigate to find the source of the odor
- B. Don your air supplied respirator and continue the testing
- C. Exit the tank and immediately and report the problem to the nearest safety supervisor
- D. Exit the tank and document the incident in your daily report

Answer: C

2. You are working as an inspector in a galvanizing plant for the first time.

What are some of the hazards you need to be aware of:

- A. Risk of chemical exposure
- B. Risk of skin
- C. Risk of acid or caustic splashes
- D. a), b), and c)

Answer: D

3. You are working as the only in-house NACE Level 2 Inspector in a shop setting when an independent 3rd party NACE Level 3 Inspector, representing the owner, presents you with a copy of a Non Conformance Report (NCR) he has written for a NACE2/SSPC SP 10 centrifugal blast which you had previously approved.

Your FIRST preferred course of action is to:

- A. Verbally challenge the NCR
- B. Request a re-blast of the item in question
- C. Consult your supervisor
- D. Review the NCR with the other Inspector

Answer: C

- 4.An Inspection and Test Plan is required when:
- A. It is always required
- B. When the Coating Applicator requests one
- C. When the Owner specifies one
- D. When the Inspector requests one

Answer: A

- 5. The Inspectors' goal at the Pre-Job Conference is to:
- A. Obtain a clear understanding of the Specification
- B. Discuss contractual requirements
- C. Manage the meeting so it doesn't go off topic
- D. Take accurate meeting minutes for distribution

Answer: A