

API - API-936 - Latest Refractory Personnel Pdf Exam Dump



P.S. Free 2026 API API-936 dumps are available on Google Drive shared by RealExamFree: https://drive.google.com/open?id=1pkMgDTuqfgAO8D_QswaOjdZf3xgwn69i

It's not easy for most people to get the API-936 guide torrent, but I believe that you can easily and efficiently obtain qualification API-936 certificates as long as you choose our products. After you choose our study materials, you can master the examination point from the API-936 Guide question. Then, you will have enough confidence to pass your exam. As for the safe environment and effective product, why don't you have a try for our API-936 question torrent, never let you down!

API-936 or the Refractory Personnel Exam is a certification program offered by the American Petroleum Institute. It is a globally recognized credential, which confirms a candidate's expertise and proficiency in the field of refractory materials and their applications. The API-936 certification opens up many opportunities for professionals working in the oil and gas, petrochemical, and other related industries.

API-936 Certification Exam is conducted by the American Petroleum Institute (API), a leading trade association that represents the oil and gas industry. The API-936 Certification program is based on the API Recommended Practice 936, Refractory Installation Quality Control Guidelines, which provides guidelines for the installation quality control of refractory materials. API-936 exam is designed to ensure that certified professionals have a comprehensive understanding of the guidelines and can effectively implement them in their work.

>> API-936 Pdf Exam Dump <<

New API-936 Test Sims - API-936 Latest Exam Question

Our Refractory Personnel study questions have a high quality, that mainly reflected in the passing rate. More than 99% students who use our API-936 exam material passed the exam and successfully obtained the relating certificate. This undoubtedly means that if you purchased API-936 exam guide and followed the information we provided you, you will have a 99% chance of successfully passing the exam. With API-936 Exam Guide, there will not be a situation like other students that you need to re-purchase guidance materials once the syllabus has changed. API-936 exam material not only helps you to save a lot of money, but also let you know the new exam trends earlier than others.

API-936 is a globally recognized certification exam for refractory personnel. It is designed to provide a comprehensive understanding of refractory materials, installation, testing, and inspection. Refractory Personnel certification is particularly important to those in the oil and gas industry, where refractory materials are used extensively in high-temperature environments. The API-936 Certification is a must-have for refractory inspectors, engineers, and supervisors who are responsible for ensuring the safety and efficiency of refractory installations.

API Refractory Personnel Sample Questions (Q66-Q71):

NEW QUESTION # 66

Abrasion resistance of a material is reported as loss of:

- A. area.
- **B. volume.**
- C. mass.
- D. density.

Answer: B

Explanation:

Abrasion resistance testing of refractories, especially under ASTM C704 as referenced by API 936, evaluates material durability by measuring the loss of volume after a defined wear process using silicon carbide grit. This test simulates erosion environments (e.g., FCCU risers) and outputs the result in cm^3 or in^3 of volume loss.

Loss of mass or density may also occur, but volume is the defined reporting metric.

Reference:

API TR 977 - Abrasion Resistance and C704 Improvements, confirms that abrasion is measured by volume loss (in^3 or cm^3) under standard testing

NEW QUESTION # 67

Materials that are easily reduced to a granular or powdery condition after placement are known as:

- A. granular grog.
- B. mineral additives.
- **C. friable materials.**
- D. calcined frits.

Answer: C

Explanation:

Per API Std 936, friable materials are defined as:

"Friable: A term applied to a material that is easily reduced to a powdery or granular state by crushing or rubbing."

-API Std 936, Section 3: Definitions

This is a key property considered in refractory evaluation because friability can indicate material weakness after installation.

Therefore:

A (friable materials) is the correct and technically defined term.

The other terms refer to distinct classes of materials not defined this way.

NEW QUESTION # 68

Test panels for pneumatic gunning are inclined above the horizontal at an angle of

- A. None of the above
- **B. 45°**
- C. 30°
- D. 60°

Answer: B

NEW QUESTION # 69

During gunning, inclusion of rebound is minimized by which of the following techniques?

- A. Begin gunning at the lowest level and work around to full thickness in a spiral pattern
- **B. Start at the lowest level and build up gradually to full thickness in an area not more than 10 ft^2 (1 m^2)**
- C. Cover all areas up to 1/2-in (13 mm) thick stud tip thickness before building to full thickness
- D. Start at the lowest level elevation and build up gradually to full thickness in complete rings

Answer: B

Explanation:

