

API-571^{Q&As}

Corrosion and Materials Professional

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QUESTION 1
of the amine system is the most effective way to prevent amine corrosion.
A. Proper concentration
B. Proper operation
C. Proper design
D. Proper startup
Correct Answer: B
QUESTION 2
With high temperature sulfide corrosion (Sulfidization), noticeable increases may be found downstream ofinjection points.
A. Hydrogen
B. Caustic
C. Ammonia
D. Water
Correct Answer: A
QUESTION 3
is similar to HIC but is a potentially more damaging form of cracking which appears as arrays of cracks stacked on top of each other. The result is a through thickness crack that is perpendicular to the surface and is driven by high levels of stress.
A. MIC
B. SOHIC
C. Sulfuric SCC
D. None of the above
Correct Answer: B
QUESTION 4
Areas of vulnerability in sulfuric acid Alkylation units include reactor effluent lines, reboilers, deisobutanizer, overhead systems and the treating system.



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A. Caustic
B. Sulfuric acid
C. Catalyst
D. H ² S
Correct Answer: A
QUESTION 5
With sour water corrosion, corrosion increases with NH4HS concentration and velocity.
A. Increasing, Decreasing
B. Increasing, Increasing
C. Decreasing, Decreasing
D. Decreasing, Increasing
Correct Answer: B
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