Assessment

INSPECTION CARE AND
STORAGE OF SLINGS

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ASSESSMENT – INSPECTION, CARE & STORAGE OF SLINGS

Name: ..............................................................................

Date: ..............................................................................

I.D. (if applicable): .......................................................

Score

1. Which of these is not a common type of chain sling?
   a) Single
   b) Treble
   c) 2 leg
   d) 3 leg

2. Which of these is a major factor for on-going sling safety?
   a) Pre-use checks
   b) Care of equipment
   c) Correct storage
   d) All of the above

3. Which of these is not a form of damage on a chain sling?
   a) Stretching or elongation
   b) cracks
   c) shine
   d) cuts or dents

4. What tolerance is usually allowed by manufacturers for wear and tear?
   a) 10%
   b) 0.5%
   c) 50%
   d) None
5. What is the recommendation for excessive corrosion of chain slings?
   a) The should be rebuffed until shiny
   b) They can be safely used until cracks appear
   c) They should be removed from service
   d) There is no specific recommendation

6. Which of these is not a form of damage on a wire rope sling?
   a) Broken wires
   b) Birdcaging
   c) Corrosion or rust
   d) Bright appearance

7. What usually causes birdcaging?
   a) Sling being twisted in opposite direction to lay/weave
   b) Storage for a long period of time
   c) A dirty sling
   d) Daily use

8. Which of these is damage that can occur to a fibre sling?
   a) Stains
   b) Hard spots
   c) Splitting of webbing
   d) All of the above

9. When in use, damage to slings may occur by exceeding the
   ____________________
   a) Number of lifts available
   b) Safe working load
   c) Hours of operating
   d) None of the above

10. "Shock" loading caused by kinks or knots in slings will cause
    ____________________
    a) Extra strength
    b) Weak spots
    c) nothing
    d) a way to test the strength of the sling