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WRT Certification Exam Questions and Verified Solutions 2024

The most critical course of action in restorative drying is to _____ and begin _____ as soon as possible. - Answer -respond quickly & mitigation

All restorers should follow the standard of care for the water restoration profession developed by the restoration industry entitled the IICRC _____. - Answer -S500

To help protect technicians from the many hazards associated with contaminated water losses, restorers need to have ready access to several items. These items protect for all _____ to the body. - Answer -potential exposures

Respiratory protection regulations state that the employer must provide: - Answer -1. Medical evaluations

2. Fit testing

3. Training

The contract clearly states the agreement between the building owner and the restoration contractor. The form specifies who is responsible for payment and should be signed _____ work begins. - Answer - before

The technicians first responsibility when arriving at a water damage site is to identify, communicate, and eliminate _____ if reasonably possible. - Answer -safety hazards

Federal regulations apply to the handling of _____ based paint and asbestos. - Answer -lead

After safety concerns have been addressed and the initial water source has been stopped, the restorer must complete an evaluation of the water's migration through the structure. During this process, the restorer inspects all _____ areas. - Answer -potentially affected

The ultimate goal is to find the "edge" of water migration, which moves in a three-dimensional path throughout the structure. This is accomplished across carpeted surfaces using a _____, and across most hard surfaces using a _____ (non-penetrating) moisture meter. - Answer -moisture sensor & non-invasive

Water from a clean source with no substantial risk of causing sickness or discomfort is said to be _____ water. - Answer -Category 1

Water that has a significant degree of chemical, biological, and/or physical contamination and a potential to cause sickness or discomfort is _____. - Answer -Category 2

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IICRC Water Damage Restoration Technician (WRT) Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which of the following describes water originating from a sanitary water source and does not pose a substantial risk from exposure?

- A. Class 1
- **B. Category 1**
- C. Class 2
- D. Category 2

Answer: B

Explanation:

The IICRC WRT body of knowledge defines Category 1 water as water originating from a sanitary source that does not pose a substantial risk from dermal, ingestion, or inhalation exposure. Examples include broken water supply lines, tub or sink overflows without contaminants, and appliance malfunctions involving clean water.

The WRT manual distinguishes category (contamination level) from class (degree of absorption). Category 1 describes water quality, not the extent of wetting.

Category 2 and 3 water involve increasing contamination risk, while Class 1 and Class 2 describe absorption characteristics rather than water cleanliness.

Correct classification during initial inspection is essential for determining appropriate safety controls, material restorability, and drying strategy under the IICRC standard of care.

NEW QUESTION # 61

Which term describes the amount of moisture contained in an air sample as compared to the maximum amount the air sample could contain at that temperature?

- A. Humidity ratio
- B. Dew point
- **C. Relative humidity**
- D. Absolute humidity

Answer: C

Explanation:

Relative humidity (RH) is defined in the WRT body of knowledge as the amount of moisture contained in an air sample compared to the maximum amount that the same air sample could contain at that temperature (i.e., at saturation). The WRT manual explains RH as a percentage measure on the psychrometric chart- expressing the proportion of moisture present versus what the air could hold if saturated at that same temperature.

This definition is essential because RH is temperature-dependent: as air temperature changes, RH changes even if the actual moisture content (humidity ratio) stays the same. The WRT reference emphasizes that air can hold more water vapor as temperature increases; therefore, increasing temperature decreases RH (with no added moisture), while decreasing temperature increases RH.

In restoration practice, RH is used as a practical indicator of the drying environment and a predictor of moisture behavior in hygroscopic materials. The WRT manual notes that hygroscopic materials have an equilibrium moisture content primarily determined by RH: when RH is low, materials generally lose moisture; when RH is high-especially above about 60%-materials tend to gain significant moisture, increasing the likelihood of secondary damage.

Although restorers frequently track humidity ratio (GPP) and vapor pressure to quantify drying force, RH remains a core operational measurement because it is directly readable from a thermo-hygrometer and aligns with material response risk thresholds.

Consequently, RH is the correct term for the described comparison-to- maximum-at-temperature concept, and it is one of the foundational psychrometric variables used in WRT to manage drying conditions and prevent secondary damage.

NEW QUESTION # 62

After physically removing bulk water, what has the most significant influence on the time required to dry wet materials?

- A. Fiber saturation point
- B. Method of extraction
- **C. Rate of evaporation**
- D. Rate of condensation

Answer: C

Explanation:

Once bulk water has been physically removed, the IICRC WRT body of knowledge identifies the rate of evaporation as the most significant factor influencing drying time. Evaporation is the process by which remaining moisture within materials changes from liquid to vapor and enters the surrounding air.

The WRT curriculum explains that evaporation is controlled by several interrelated variables, including vapor pressure differential, airflow across wet surfaces, surface temperature, and ambient humidity conditions. If evaporation is slow, drying time increases regardless of how effective extraction was initially.

While extraction method plays a critical role in reducing the initial moisture load, it does not control the drying phase once free water has been removed. Similarly, fiber saturation point describes moisture conditions within materials but does not dictate drying speed.

Condensation, conversely, inhibits drying and adds moisture.

The WRT body of knowledge reinforces that successful drying requires creating conditions that maximize evaporation while simultaneously removing evaporated moisture through dehumidification or ventilation.

Monitoring evaporation effectiveness is therefore a core responsibility of the restorer during daily inspections.

NEW QUESTION # 63

What type of material is most likely to be affected by secondary damage caused by high humidity?

- A. Hydrophobic
- **B. Hygroscopic**
- C. Unabsorbent
- D. Non-porous

Answer: B

Explanation:

The IICRC WRT body of knowledge identifies hygroscopic materials as the most susceptible to secondary damage caused by elevated humidity. Hygroscopic materials readily absorb and release moisture from the surrounding air until they reach equilibrium with ambient relative humidity. Common examples include wood, paper, drywall, textiles, and many composite building materials.

The WRT manual explains that when relative humidity rises—particularly above safe thresholds—hygroscopic materials absorb moisture even without direct water contact. This can lead to swelling, warping, loss of structural integrity, finish failure, corrosion of fasteners, and increased microbial risk. This process is known as secondary damage, because it occurs after the initial water intrusion and is driven by uncontrolled environmental conditions.

Unabsorbent, hydrophobic, and non-porous materials resist moisture absorption and are far less affected by high humidity alone.

While condensation may occur on these surfaces, they do not readily absorb moisture into their structure.

Because of this behavior, the WRT curriculum emphasizes aggressive humidity control during drying—not only to dry wet materials but also to protect unaffected hygroscopic materials within the drying chamber.

Monitoring relative humidity and vapor pressure is therefore essential to prevent secondary damage.

NEW QUESTION # 64

Before a technician wears a respirator, what is an employer required to provide?

- **A. Medical evaluation, fit-testing, and proper training**
- B. Nothing else is needed if the employee has no medical restrictions
- C. Have the owner check out available masks to the employees
- D. Select the proper color based on relative humidity levels

Answer: A

Explanation:

The IICRC WRT body of knowledge aligns with OSHA respiratory protection standards, which require that employers provide a medical evaluation, fit-testing, and proper training before an employee wears a respirator. These requirements ensure that respirator use does not endanger the worker and that the equipment provides effective protection.

A medical evaluation determines whether the employee can safely wear a respirator without compromising health. Fit-testing ensures the respirator forms an effective seal to the user's face, which is essential for respiratory protection. Training educates workers on proper use, limitations, maintenance, and storage of respiratory equipment.

The WRT manual emphasizes that respirators are ineffective without proper fit and training, and improper use can create a false sense of security. Color selection or informal distribution of masks does not meet regulatory or professional standards.

Compliance with these requirements is mandatory when respirators are required due to airborne contaminants, sewage exposure, or mold conditions. This reinforces the WRT priority of worker safety and regulatory compliance.

NEW QUESTION # 65

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