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

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

Respiratory protection regulations state that the employer must provide: - 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. - before

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

Federal regulations apply to the handling of _____ based paint and asbestos. - 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. - 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. - moisture sensor & non-invasive

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

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

Cleaning procedures must be employed before the drying of a Category 2 water loss can continue. At a minimum, affected _____ (or pad) must be removed and disposed of, and carpet must be thoroughly cleaned using hot water extraction method. - carpet underlay

When water intrusion results from a grossly unsanitary source or carries _____ (disease causing) agents, it is said to be Category 3. - pathogenic

Workers and occupant _____ and safety are the first priority on every sewage loss. Areas affected by Category 3 water intrusion are marked and posted as potentially hazardous. - health

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IICRC Water Damage Restoration Technician (WRT) Sample Questions (Q84-Q89):

NEW QUESTION # 84

How shall a restorer dispose of wastewater?

- A. As required by AHAM
- B. In accordance with OSHA 29 CFR
- C. As defined in the ANSI/IICRC S520
- **D. Per applicable laws and regulations**

Answer: D

Explanation:

The IICRC WRT body of knowledge states that wastewater generated during water damage restoration must be disposed of in accordance with applicable local, state, and federal laws and regulations. Wastewater may contain contaminants, sediments, microorganisms, or chemical residues, and improper disposal can create environmental and public health risks.

The WRT manual emphasizes that restorers are responsible for understanding disposal requirements within the jurisdiction where work is performed. These requirements may regulate where wastewater can be discharged (e.g., sanitary sewer systems) and prohibit disposal into storm drains, onto soil, or into surface waters. Disposal practices may also vary depending on contamination category, such as sewage or chemically contaminated water.

OSHA regulations focus on worker safety, not wastewater disposal. AHAM standards apply to appliance performance testing, not environmental disposal. ANSI/IICRC S520 addresses mold remediation, not wastewater handling. Therefore, none of those documents define wastewater disposal requirements.

By following applicable laws and regulations, restorers ensure environmental compliance, protect public infrastructure, and reduce legal liability. This requirement reflects the WRT emphasis on regulatory awareness and responsible professional conduct.

NEW QUESTION # 85

If the ambient temperature is below 50°F, what is the most effective type of dehumidifier to use when drying a structure?

- A. Conventional dehumidifier
- B. Low-grain refrigerant dehumidifier
- C. Gas bypass dehumidifier
- **D. Desiccant dehumidifier**

Answer: D

Explanation:

The IICRC WRT body of knowledge states that desiccant dehumidifiers are the most effective option when ambient temperatures fall below approximately 50°F. Refrigerant-based dehumidifiers rely on condensation at cold coils and become inefficient or inoperative at lower temperatures due to coil icing and reduced moisture removal capacity.

Desiccant systems remove moisture through adsorption, a chemical bonding process that is not dependent on air temperature. This allows desiccants to perform effectively in cold environments where refrigerant units fail.

The WRT manual highlights desiccants as the preferred solution for cold structures, unheated buildings, winter losses, and Class 4 drying scenarios. Gas bypass and LGR units extend the operating range of refrigerants but still have temperature limitations.

Selecting the correct dehumidifier type based on ambient conditions is a core competency under the WRT standard and ensures efficient, defensible drying.

NEW QUESTION # 86

What documentation should the restorer use to support that drying goals were met upon completion of the job?

- **A. Moisture content or level records, a moisture map, and drying conditions**
- B. An IEP remediation protocol and post-remediation testing results
- C. A signed work authorization contract and customer satisfaction document
- D. Electrical usage of the equipment records for the customer

Answer: A

Explanation:

The IICRC WRT body of knowledge states that verification of drying completion must be supported by objective, measurable documentation. This includes moisture content or moisture level records, moisture maps, and documented drying conditions such as temperature, relative humidity, humidity ratio, and dew point.

These records demonstrate that affected materials were dried to established drying goals, typically based on comparison with unaffected reference materials. The WRT manual emphasizes that documentation must show trends over time, not just final readings, to confirm effective drying.

Electrical usage records, contracts, or remediation protocols alone do not verify drying success. While they may be relevant administratively, they do not demonstrate moisture removal.

Comprehensive drying documentation is essential for transparency, defensibility, and compliance with the ANSI/IICRC S500 Standard and is a cornerstone of professional restoration practice.

NEW QUESTION # 87

What happens when the surface temperature of a material is at or below the dew point temperature of the air?

- A. Dehumidification
- B. Evaporation
- C. Sublimation
- **D. Condensation**

Answer: D

Explanation:

According to the IICRC WRT body of knowledge, condensation occurs when the surface temperature of a material is at or below the dew point temperature of the surrounding air. Under these conditions, the air can no longer hold all of its water vapor, and moisture changes phase from vapor to liquid on the cooler surface.

This principle is fundamental to psychrometry and is directly applicable to water damage restoration. The WRT manual emphasizes that condensation represents a moisture gain, not moisture removal, and therefore counteracts drying efforts. When condensation occurs on structural materials, it can increase moisture content, prolong drying time, and contribute to secondary damage such as microbial growth or corrosion.

Restorers are trained to compare indoor air dew point measurements with surface temperatures of materials using thermo-hygrometers and infrared thermometers. If surface temperatures are below the dew point, corrective action—such as increasing temperature, improving dehumidification, or adjusting airflow—is required.

This concept also explains why cold surfaces like metal framing, concrete, or supply ductwork can develop moisture even without direct water exposure. The WRT curriculum stresses proactive monitoring to prevent unintended condensation events during drying.

NEW QUESTION # 88

Why are multiple extractions of carpet and cushion (pad, underlay) performed?

- **A. To decrease drying time**
- B. To increase the need for dehumidification
- C. To eliminate microbial growth
- D. To eliminate antimicrobial application

Answer: A

Explanation:

The IICRC WRT body of knowledge explains that multiple extractions of carpet and cushion are performed to reduce moisture content and decrease drying time. Initial extraction removes bulk water, but additional extractions—particularly after capillary movement redistributes moisture—can significantly reduce the remaining moisture load.

Repeated extraction lowers the amount of water that must be removed through evaporation, allowing dehumidification and airflow to work more efficiently. The WRT manual emphasizes that effective extraction is one of the most cost-effective and impactful steps in minimizing overall drying duration.

Multiple extractions do not eliminate microbial growth directly and do not replace proper drying or antimicrobial use when appropriate. Instead, they reduce moisture availability, which indirectly limits microbial amplification.

The WRT curriculum reinforces extraction as a critical early-stage drying strategy that supports faster, more controlled restoration.

NEW QUESTION # 89

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