
Whitmoore Chemical Company
Research and Development Department
Lab Report
Date: June 13, 1985
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Subject: Observations Following Break-In Incident

Background: On the morning of June 13th, an unusual incident was discovered in the facilities. Initial reports suggested a break-in, but subsequent observations revealed a more perplexing situation involving a small glob of the Aquabeam substance.

Observation 1: Entry Point

- **Details:** Upon arriving at the lab, it was noted that the door was locked and secured, showing no signs of forced entry. This eliminated the initial hypothesis of a conventional break-in.

Observation 2: Roaming Ooze

- **Description:** A small glob of Aquabeam was found roaming the kitchen area.
- **Details:** The substance appeared to be actively seeking out and stripping oils and grease from various surfaces. This behavior was unexpected and highly intriguing.

Observation 3: Heat-Reactive Oils

- **Initial Reaction:** Fascination with the substance's behavior.
- **Details:** I initially hypothesized that the glob was a form of heat-reactive oil, given its motility and affinity for lipids. The substance moved autonomously, suggesting a complex underlying chemical reaction triggered by ambient heat.

Observation 4: Cleaning Efforts

- **Action Taken:** The kitchen and most of the affected facilities were thoroughly cleaned using industrial degreaser.
- **Details:** The degreaser effectively neutralized the roaming glob, allowing for a safer environment. However, the need for such extensive cleaning indicated a significant reaction of the substance with common kitchen oils and greases.

Conclusion: The discovery of the roaming Aquabeam glob has highlighted its unexpected behavior under real-world conditions. The substance's ability to move autonomously and seek out lipids suggests a potential for practical applications, as well as significant safety concerns. Further study is required to fully understand the mechanisms at play and to develop safe handling protocols.

Next Steps:

1. **Detailed Analysis:** Conduct a thorough chemical analysis of the glob to understand the heat-reactive properties and lipid affinity.
2. **Safety Protocols:** Develop and implement strict safety measures to prevent uncontrolled roaming of Aquabeam in the facilities.
3. **Potential Applications:** Explore potential applications for Aquabeam in cleaning and other industries, balanced against the observed risks.

Note: These observations are preliminary and should be treated as confidential. Further dissemination requires authorization from the executive team.

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