Whitmoore Chemical Company Research and Development Department Date: June 15, 1985

To: Executive Staff, Whitmoore Chemical Company From: Dr. Lawrence Pimbers, Senior Research Scientist

Subject: Immediate Discontinuation of Aquabeam

Dear Executive Staff,

I am writing to urgently demand the immediate discontinuation of the Aquabeam product. Following further research and observations, I have uncovered critical information that necessitates prompt action to prevent a potential catastrophe.

#### Critical Observations:

### 1. Uncontrolled Growth:

- Description: Aquabeam exhibits rapid growth when consuming lipids. This growth is not limited and continues as long as there are lipids available.

Details: Upon consuming sufficient quantities of fats and oils, Aquabeam increases significantly in size and mass. This growth potential poses an extreme danger to humans and animals, as it can quickly become uncontainable.

# 2. Lipid Consumption:

Description: Aquabeam actively seeks out and consumes all available sources of lipids, including those found in humans and animals.

Details: Our recent observations have confirmed that Aquabeam's affinity for lipids extends to biological fats, making direct exposure fatal. Instances of rapid and complete fat consumption have been documented, leading to immediate and severe consequences.

## 3. Uncontainable Threat:

Description: Aquabeam's continuous consumption and growth threaten to render it uncontainable within a matter of days.

Details: The chemical's autonomous movement and relentless consumption make it increasingly difficult to control. Traditional containment methods have proven ineffective, and the risk of widespread dissemination is imminent.

Given these alarming findings, I must insist that Aquabeam be discontinued immediately. The product's inherent dangers far outweigh any potential benefits, and continuing its production or distribution poses an unacceptable risk to public safety.

### Recommendations:

1. Immediate Halt: Cease all production, distribution, and sales of Aquabeam immediately.

2. Recall: Initiate a comprehensive recall of all distributed Aquabeam products to prevent further

3. Containment and Neutralization: Deploy all available resources to contain and neutralize existing Aquabeam samples using sodium hydroxide, which has shown effectiveness in rendering it inert.

4. Public Safety Measures: Inform relevant authorities and take proactive measures to ensure public safety and prevent potential exposure.

The situation is critical, and swift action is necessary to mitigate the risk posed by Aquabeam, I urge you to prioritize this matter and implement these recommendations without delay.

## Sincerely,

Dr. Lawrence Pimbers Senior Research Scientist Whitmoore Chemical Company