BLEACH

THE UGLY TRUTH ABOUT BLEACH



Bleach degrades quickly



Bleach decomposes in the presence of water, and the remaining water encourages mold growth

Bleach causes skin irritation



Skin contact will produce caustic irritation or burns due to defatting and saponification of skin oils and destruction of tissue.

Bleach loses efficacy rapidly



Studies have shown that bleach loses 50% of its effectiveness over a period of 3 months. The end result is a shorter shelf-life.

Bleach can be dangerous



It is estimated that there are about 3300 accidents needing hospital treatment caused by sodium hypochlorite solutions each year.

Bleach can't kill the roots of mold



The chemical properties of bleach prevents it from effectively penetrating porous surfaces such as wood, sheet rock, grout, and concrete

Bleach is not EPA registered as...



Chlorine Bleach is NOT registered with the EPA as a disinfectant to kill mold.

Bleach damages other materials



Bleach is a known oxidant that causes deterioration of a wide variety of surfaces and contributes to color fading.

Bleach emits harmful gasses



Chlorine bleach releases gasses that are known to be harmful to animal and plant life. One of the known causes in humans is pulmonary embolism

Products designed for Mold



