

MATERIALS SAFETY DATA SHEET HAZARD CLASS: DEADLY



MATERIAL NAME	Woman
CHEMICAL SYMBOL	<u></u>
DISCOVERER	Adam
ATOMIC MASS	Generally accepted as 55kg, but
	Known to vary from 45kg to 225kg

PHYSICAL PROPERTIES

- 1. Surfaces are normally covered with a film of powder and paint
- 2. Boils at absolutely nothing freezes for no apparent reason
- 3. Found in various grades ranging from virgin material to common ores

CHEMICAL PROPERTIES

- 1. Reacts well to gold, platinum and all precious stones
- 2. Explodes spontaneously without reason or warning
- 3. The most powerful money reducing agent known to man

COMMON USES

- 1. Highly ornamental, especially in sports cars
- 2. Can greatly aid in relaxation and stress
- 3. Can be a very effective cleaning agent

HAZARDS

- 1. Turns green when placed alongside a superior specimen
- 2. Possession of more than one is possible but specimens must never make eye contact
- 3. Use with caution, can cause seizures and loss of will