# MATERIAL SAFETY DATA SHEET Workplace Hazardous Materials Information System

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Substance:	Woman
Chemical System:	Wo
Manufacturer:	God
Typical Size:	Average weight 115 lbs.; specimens can vary from 90 to over 200 lbs.
Occurrence:	Large quantities found in urban areas and shopping malls.

#### PHYSICAL PROPERTIES:

- 1. Surface Tension--soft and warm.
- 2. Exposed surfaces usually cosmetically enhanced.
- 3. Boils at nothing.
- 4. Freezes without reason.
- 5. Melts with special reason.
- 6. Flavor initially sweet, becomes bitter if used incorrectly.
- 7. Found in various states of purity from virgin metal to common ore.
- 8. Yields to pressure applied to specific points.
- 9. Sometimes enlarges alarmingly with age.

10. Even brief linking with male substance can cause substance to reproduce with marked physical and mental changes.

## CHEMICAL PROPERTIES:

- 1. Has affinity for gold, silver, and precious stones.
- 2. Absorbs great quantities of expensive substances.
- 3. Highly volatile for reasons not clearly understood.
- 4. Verbal activity greatly increased by alcohol saturation.
- 5. Most powerful money-reducing agent known (See HAZARDS, #3)

## COMMON USES:

- 1. Highly ornamental.
- 2. Relatively brief exposure can be a great aid to relaxation.
- 3. Found to provide long term stability and aide to joy if used and maintained properly
- 4. The only know method to acquire additional human resources

## SUBSTANCE VERIFICATION:

- 1. Pure specimen turns bright pink when observed in natural state.
- 2. Turns green when compared to better specimen.

## HAZZARDS:

- 1. May explode spontaneously without cause.
- 2. May be Illegal to possess more than one specimen at a time, always volatile under these circumstances
- 3. Avoid specimen contact with plastic credit cards.

# Material Safety Data Sheet: MAN - A Chemical Analysis

ELEMENT: Man SYMBOL: Mn (Usually pronounced @#\$%\*& MEN!; in primitive cultures ~moan~) DISCOVERER: God (as one of her early experiments) ATOMIC MASS: Accepted as 170, but known to vary from 140 to 300 lbs or more

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#### PHYSICAL PROPERTIES:

1. Portions of exposed surfaces sometimes covered with colorful graphics depicting hearts, eagles, flowers, assorted reptiles and the occasional inscription - including but not limited to "MOM".

- 2. Caution: Exposed hair on some specimens may not be native.
- 3. May simmer indefinitely and then suddenly boil over with no apparent previous physical change.
- 4. Most specimens freeze during the attempt to formulate a WoMn alloy.

5. Found in various states ranging from lead (butte or pot metal) to gem quality rock or from pure iron to genuine ores (commonly pronounced "arse").

- 6. Most specimens age faster but mature slower than outward appearance would indicate.
- 7. Impervious to female stimulation during football season; unreactive to female during baseball season.
- 8. Malleability is less than commonly believed by the female.
- 9. Inferior specimens may require a great deal of cleaning, pressing and repair.

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#### CHEMICAL PROPERTIES:

- 1. Bonds instantly with other specimens when in the presence of any spherical object.
- 2. Poor specimens are known to cause headaches in the female.
- 3. Tolerable in most liquids, but sociability decreases greatly upon saturation in alcohol.
- 4. Reacts violently upon the introduction of testosterone; inert levels vary widely from specimen to specimen.
- 5. Commonly regarded as a safe repository for money and other valuables when in solitary state.

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COMMON USES:

- 1. Mainly ornamental at weddings, baptisms and class reunions if properly displayed.
- 2. A reliable source of gem stones, fur, money and other resources although extraction may be difficult.

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TESTS:

- 1. Attempts impressive display when discovered in natural state.
- 2. Turns black when remote control is removed from visual range.
- 3. Inferior specimen turns white upon introduction of spiders, garbage, or shopping bags.
- 4. Internal energy levels peak in late November and commonly decline thereafter through August.

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#### HAZARDS:

- 1. Excitation leads to unsteady state.
- 2. When heat is applied, specimens are able to withstand varying amounts before explosion.

3. Degenerates quickly when left in solitary state, therefore a WoMn alloy is recommended.

4. If left unattended during any sports season, may turn into vegetable matter from overexposure to cathode tube radiation.

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## LOCAL/STATE/FEDERAL LAWS:

1. Although laws are complex, disposal of a specimen does not limit access to a specimen's resources.

2. With proper license, recycled specimens are sometimes considered superior for alloying with Wo.

3. Future models will no doubt have a remote control embedded in upper limb by law.

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