

**Dragon Snake and Copper Thin Film Primary Compounds
Identified with RAMAN Micro/FTIR**

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Dragon Snake (Head/Body) Chemical Composition

- Multianion arsenate
- Cis-trans-2- butane
- Saffron
- Olefins
- Acrolin
- N,N-dimethyltryptanine (with rat ear cartilage)
- Metal hydroxide and metal oxide nano materials
- Diamond dust (used in solar cell compositions)
- Stanozol (a synthetic steroid that is derived from testosterone and has anabolic and androgenic properties)
- Oxandrolone (man made steroid)
- L-Theopere
- SiO₂ Silicon nano crystals
- Montamorillonite
- TAGS of: Blueberry on base of Rayon

Used as FDM Drug, FDM Mi and/or FDM, Co

Copper Thin Film Tape (looks like strip of bacon)

- IN 203
- Cis 1,4 polyisoprene
- 1:3:5-trifluorobenzene
- 2-methyl-1 hepten and 6 methyl 1 heptene olefinic leakage
- Carbon nanotubes of molybdenum catalyst
- Amorphous vanadium oxide thin film
- Complexes of dimthethyl ether in a base of vitamin C
- Hydrous Wadsleyte
- PEO-LIX Systems polymers (electrolyte)
- Dust clay bioborene
- Silicon nano crystals
- Ternary catalyst of Cu/ZnO/Al, O
- Kolwezite
- Enhanced oxide glasses