Proposal for change of certain food additive descriptors

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CITRIC ACID
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"CITRIC ACID" [B3066], BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972] and
"CITRIC ACID" [B1650], BT "OTHER CHEMICAL FOOD SOURCE" [B2972] are in fact synonyms...

Proposal:
(1) move B1650 to BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972]
(2) copy AI of B3066 to B1650
(3) disable B3066, remove its AI, and move term under B1650

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MONOSODIUM GLUTAMATE
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"MONOSODIUM GLUTAMATE" [B3165], BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972] and
"MONOSODIUM GLUTAMATE" [B1652], BT "OTHER CHEMICAL FOOD SOURCE" [B2972] are in fact synonyms...

Proposal:
(1) move B1652 to BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972]
(2) copy AI of B3065 to B1652
(3) disable B3065, remove its AI, and move term under B1652

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POTASSIUM CHLORIDE
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"POTASSIUM CHLORIDE" [B3206], BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972] and
"POTASSIUM CHLORIDE" [B1653], BT "OTHER CHEMICAL FOOD SOURCE" [B2972] are in fact synonyms...

Proposal:
(1) move B1653 to BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972]
(2) copy AI of B3206 to B1653
(2) disable B3206, remove its AI, and move term under B1653

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NaHCO3
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"SODIUM HYDROGEN CARBONATE" [B3256], BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972] and "SODIUM BICARBONATE" [B1654], BT "OTHER CHEMICAL FOOD SOURCE" [B2972] are in fact synonyms...

Proposal:
(1) rename B1654 to "SODIUM HYDROGEN CARBONATE" with synonym "sodium bicarbonate"
(2) move B1654 to BT "FOOD ADDITIVE, EUROPEAN COMMUNITY/CODEX ALIMENTARIUS" [B2972]
(3) copy AI of B3256 to B1654
(4) disable B3256, remove its AI, and move term under B1654

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"OTHER CHEMICAL FOOD SOURCE" [B2972]
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now has only 2 NT:
- "SODIUM CHLORIDE" [B1655]
- "SODIUM CHLORIDE MIXT. WITH POTASSIUM CHLORIDE" [B1656]

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cream of tartar
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There is no descriptor "POTASSIUM HYDROGEN TARTRATE" in LanguaL, although it is used in cooking and in leavening agents.

The closest descriptor is "TARTARIC ACID (L(+)-)" [B3300]:
"The naturally occurring form of tartaric acid is L-(+)-tartaric acid or dextrotartaric acid. The mirror-image (enantiomeric) form, levotartaric acid or D-(−)-tartaric acid, and the achiral form, mesotartaric acid, can be made artificially." [http://en.wikipedia.org/wiki/Tartaric_acid]

Proposal = add "POTASSIUM HYDROGEN TARTRATE" under "OTHER CHEMICAL FOOD SOURCE" [B2973], unless it can be included under "TARTARIC ACID (L(+)-)" [B3300].

Synonyms: "potassium bitartrate", "cream of tartar"
AI: Potassium hydrogen tartrate, also known as potassium bitartrate, has formula KC4H5O6, is a byproduct of winemaking. In cooking it is known as cream of tartar. It is the potassium acid salt of tartaric acid. [http://en.wikipedia.org/wiki/Cream_of_tartar]