

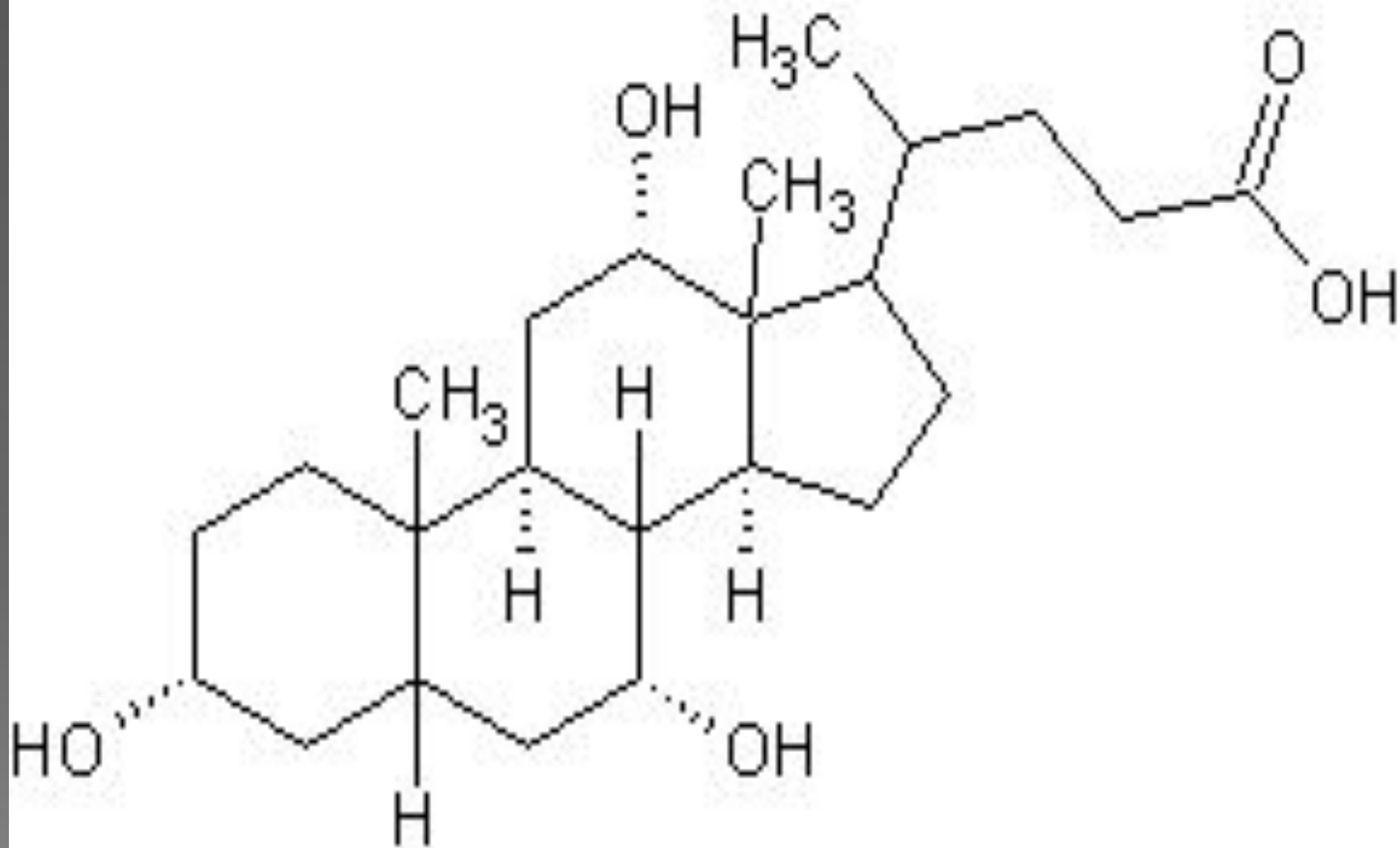
WHAT ARE FOOD ADDITIVES?

Food additives - substances added to food to preserve flavor or enhance its taste, appearance, or other qualities.



FOOD ADDITIVES

- ❖ E100-E199 Colors
- ❖ E200-E299 Preservatives
- ❖ E300-E399 Antioxidants and acidity regulators
- ❖ E400-E499 Thickeners, stabilizers and emulsifiers
- ❖ E500-E599 Anticaking agents
- ❖ E600-E699 Flavor enhancers
- ❖ E700-E799 Antibiotics
- ❖ E900-E999 Glazing agents and sweeteners
- ❖ E1000-E1599 Additional chemicals





ADDITIONAL ADDITIVES

E1000-1599

E1000 E1001 E1100 E1101 E1102 E1103 E1104 E1105
E1200 E1201 E1202 E1203 E1204 E1400 E1401 E1402
E1403 E1404 E1405 E1410 E1411 E1412 E1413 E1414
E1420 E1421 E1422 E1423 E1430 E1440 E1441 E1442
E1443 E1450 E1451 E1452 E1501 E1502 E1503 E1504
E1505 E1510 E1516 E1517 E1518 E1519 E1520 E1521
E1525

WHAT ARE ADDITIONAL ADDITIVES?

Chemicals, that may function as other food additives. They have different properties and thus treated differently.

EXAMPLES

Polydextrose

Polyvinylpyrrolidone

Polyvinylpolypyrrolidone

Polyvinyl alcohol

Pullula,

Basic methacrylate copolymer

Oxidized starch

Monostarch phosphate

Distarch phosphate

Phosphated distarch phosphate

Acetylated distarch phosphate Acetylated starch

Acetylated distarch adipate

Hydroxyl propyl starch

Hydroxy propyl distarch phosphate

Starch diacetate