

Kode E yang mungkin berasal dari hewan

Kode E ini memiliki kemungkinan berasal dari tumbuhan atau hewan. Anda perlu memeriksa dengan produsen untuk memastikan sumber yang mereka gunakan untuk produk mereka. Produsen terkadang akan mengubah sumbernya tanpa mengubah daftar bahan.

- | | |
|--|---|
| E153 – Carbon black, Vegetable carbon | E472c – Citric acid esters of mono- and diglycerides of fatty acids |
| E161g – Canthaxanthin | E472d – Tartaric acid esters of mono- and diglycerides of fatty acids |
| E161h – Zeaxanthin | E472e – Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids |
| E161i – Citranaxanthin | E472f – Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids |
| E161j – Astaxanthin | E473 – Sucrose esters of fatty acids |
| E252 – Potassium nitrate (Saltpetre) | E474 – Sucroglycerides |
| E270 – Lactic acid | E475 – Polyglycerol esters of fatty acids |
| E322 – Lecithin | E476 – Polyglycerol polyricinoleate |
| E325 – Sodium lactate | E477 – Propane-1, 2-diol esters of fatty acids, propylene glycol esters of fatty acids |
| E326 – Potassium lactate | E478 – Lactylated fatty acid esters of glycerol and propane-1 |
| E327 – Calcium lactate | E479b – Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids |
| E422 – Glycerol | E481 – Sodium stearoyl-2-lactylate |
| E430 – Polyoxyethene (8) stearate | E482 – Calcium stearoyl-2-lactylate |
| E431 – Polyoxyethene (40) stearate | E483 – Stearyl tartrate |
| E432 – Polyoxyethene (20) sorbitan monolaurate (polysorbate 20) | E491 – Sorbitan monostearate |
| E433 – Polyoxyethene (20) sorbitan monooleate (polysorbate 80) | E492 – Sorbitan tristearate |
| E434 – Polyoxyethene (20) sorbitan monopalmitate (polysorbate 40) | E493 – Sorbitan monolaurate |
| E435 – Polyoxyethene (20) sorbitan monostearate (polysorbate 60) | E494 – Sorbitan monooleate |
| E436 – Polyoxyethene (20) sorbitan tristearate (polysorbate 65) | E495 – Sorbitan monopalmitate |
| E442 – Ammonium phosphatides | E570 – Stearic acid |
| E470a – Sodium, potassium and calcium salts of fatty acids | E572 – Magnesium stearate, calcium stearate |
| E470b – Magnesium salts of fatty acids | E585 – Ferrous lactate |
| E471 – Mono- and diglycerides of fatty acids (glyceryl monostearate, glyceryl distearate) | E627 – Disodium guanylate, sodium guanylate |
| E472a – Acetic acid esters of mono- and diglycerides of fatty acids | E631 – Disodium inosinate |
| E472b – Lactic acid esters of mono- and diglycerides of fatty acid | E635 – Disodium 5'-ribonucleotides |
| | E640 – Glycine and its sodium salt |