| Finished product | | Qualifying process to be performed within the Area |
|------------------|---|---|
| re th | egetable alkaloids, natural or eproduced by synthesis, and heir salts, ethers, esters and ther derivatives | Manufacture by two chemical transforma- tions from any carbon-containing material or Manufacture from any carbon-containing material not falling in 15.10 or 38.19 or Chapter 29 |
| | ocaine of a purity exceeding 4 per cent | Manufacture from cocaine of a purity of 94 per cent or less (ex 29.42) |
| ex 29.43 St | ugars, chemically pure, other nan sucrose and lactose | Manufacture by two chemical transforma- tions from any carbon-containing material falling in 29.43 |
| | | Manufacture from any carbon-containing material not falling in 29.43 |
| ex 29.43 L | actose | Manufacture from any carbon-containing material not falling in 17.02 or 29.43 |
| | ntibiotics, other than chlor- mphenicol | Manufacture by two chemical transforma- tions from any carbon-containing material not falling in 29.44 |
| | | Manufacture from any carbon-containing material not falling in 29.44 by the action of a microbial culture (ex 30.02) |
| ex 29.44 C | Phloramphenicol | 1) Manufacture by two chemical transforma- tions from any carbon-containing material provided that resolution of a mixture of optically active isomers has been carried out in the Area |
| | | Manufacture from any carbon-containing material not falling in 29.44 by the action of a microbial culture (ex 30:02) |
| ex 29.44 T | 'etracycline | Manufacture from chlorotetracycline (e2 29.44) |
| 29.45 C | Other organic compounds | Manufacture by two chemical transformations from any carbon-containing materia |
| | | Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09 38.18 or 38.19 or Chapter 29 |

¹⁾ Resolution of a mixture of optically active isomers shall not be considered to be a chemical transformation.