

Finished product	Qualifying process to be performed within the Area
28.55 Phosphides	Manufacture from materials not falling in 28.55
28.56 Carbides (for example, silicon carbide, boron carbide, metallic carbides)	Manufacture from materials not falling in 28.56
28.57 Hydrides, nitrides and azides, silicides and borides	Manufacture by chemical transformation from any material
28.58 Other inorganic compounds (including distilled and conductivity water and water of similar purity, and amalgams except amalgams of precious metals)	Manufacture from materials not falling in 28.58 or by chemical transformation from materials falling in 28.58

Chapter 29. Organic chemicals.

Special introductory notes relating to products falling within Chapter 29 and heading 32.05.

1. Goods listed as finished products in this Schedule shall be accepted as being of Area origin if they have been produced within the Area by a qualifying process prescribed for those finished products.

2. The qualifying process may provide for one or more of the following to have taken place within the Area:

- (a) the performance of a specified operation (e.g., "manufacture by chemical transformation");
- (b) manufacture from specified materials;
- (c) manufacture from materials not falling in certain headings or Chapters or not being certain materials.

3. After the beginning of a specified operation as referred to in Note 2 (a), further operations (including chemical transformations) may be performed, provided that they are performed within the Area.

4. Where a qualifying process provides for manufacture from alternative materials (e.g., "manufacture from or from"), the use of one of these materials does not preclude the use of the others.

5. Except in the case of qualifying processes containing a provision of the type referred to in Note 2 (c) above, any materials may be used, provided that any material imported from outside the Area other than a material specified in the qualifying process is not and does not contain either the finished product or any product which is formed (whether or not isolated) during the course of the qualifying process and which passes into the composition of the finished product.

6. Where a qualifying process refers to manufacture (whether or not by chemical transformation or by two chemical transformations) from a carbon-containing material, and the finished product is a chemically defined compound or is a mixture of isomers one of the following conditions must unless otherwise specified be satisfied: