Finished product

Qualifying process to be performed within the Area

ex 39.01 Other condensation, polycondensation and polyaddition products, in the forms mentioned in Notes 3 (a) and 3 (b) to Chapter 39

1) Manufacture from materials not falling in Chapter 39 and not being solutions of artificial resins (ex 32.09), provided that if any materials in the following list are used, all such materials have been made in the Area by chemical transformation or are of Area origin:

urea (ex 29.25 or ex 31.02); thiourea (ex 29.31); melamine (ex 29.35); materials falling in 29.04 to 29.07, 29.22, 29.23, 29.34 or 38.19

1) Manufacture from materials not falling in Chapter 39 and not being solutions of artificial resins (ex 32.09), provided that if any materials in the following list are used, all such materials have been made in the Area by chemical transformation or are of Area origin:

fatty acids (ex 15.10); phosgene (ex 28.14); hexamine (ex 29.26); aldehydes (ex 29.35); materials falling in 29.11, 29.12, 29.14 to 29.16, 29.20, 29.34 or 38.19

ex 39.01 Condensation, polycondensation and polyaddition products, in the forms mentioned in Notes 3 (c) and 3 (d) to Chapter 39 Manufacture from materials falling in 39.01 which are in any form mentioned in Notes 3 (a) and 3 (b) to Chapter 39, or from materials falling in Chapter 32, or from materials which do not contain materials of Chapter 39; provided that both

- (a) the process does not consist solely of agglomerating without change in the degree of polymerisation, or slicing, or sintering, or shaping by cutting tools or any combination of these processes;
- (b) 50 per cent or more by weight of the artificial resins used is of Area origin

ex 39.02 The following products, in the forms mentioned in Notes 3 (a) and 3 (b) to Chapter 39:

Manufacture from materials not falling in Chapter 39 and not being solutions of artificial resins (ex 32.09)

^{1) &}quot;Chemical transformation" has the meaning given in the Introductory Notes to Chapter 29 except that curing (hardening) shall not be considered to be a chemical transformation.