Finished product

Qualifying process to be performed within the Area

Coumarone-indene resins; polyvinyl alcohol and polyvinyl acetals; chemically modified polyacrylates, polymethacrylates and polystyrene (for example, sulphonated polystyrene), other than graft copolymers

ex 39.02 Graft copolymers, in the forms mentioned in Notes 3 (a) and 3 (b) to Chapter 39

1) Manufacture from monomers, provided that all of any monomer which contributes 50 per cent or more by weight of the dry graft copolymer contained in the finished product has been made in the Area by chemical transformation. If no one monomer contributes 50 per cent or more by weight of the dry graft copolymer contained in the finished product, each of any two or more monomers which together contribute 50 per cent or more by weight of the dry graft copolymer contained in the finished product must have been made in the Area by chemical transformation

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1) Manufacture from any material, provided that all of any polymer, copolymer or polyaddition product (whether falling in Chapter 39 or contained in a solution of artificial resins (ex 32.09)) which contributes 50 per cent or more by weight of the dry graft copolymer contained in the finished product has been made in the Area by chemical transformation. If no one polymer, copolymer or polyaddition product contributes 50 per cent or more by weight of the dry graft copolymer contained in the finished product, each of any two or more polymers, copolymers or polyaddition products which together contribute 50 per cent or more by weight of the dry graft copolymer contained in the finished product must have been made in the Area by chemical transformation

ex 39.02 Polymerisation products made from one monomer (homopolymers), in the forms mentioned in Notes 3 (a) and 3 (b) to Chapter 39 Manufactures from materials not falling in Chapter 39 and not being solutions of artificial resins (ex 32.09), provided that 50 per cent or more by weight of the monomer used is of Area origin

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^{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.