2067	Bilag til f. t. beslutn. vedr. oprette	lse af Den Europæiske Frihandelssammenslutning.	2068
	Finished product	Qualifying process to be performed within the Area	

29.27 Nitrile-function compounds

ex 29.28 Diazo-compounds

	compounds	
ex 29.28	Aromatic azo-compounds	
ex 29.28	Azoxy-compounds	

ex 29.28 Aliphatic and cycloaliphatic azo-

29.29 Organic derivatives of hydrazine or of hydroxylamine

29.30 Compounds with other nitrogenfunctions

29.31 Organo-sulphur compounds

29.32 Organo-arsenic compounds

38.19 or Chapter 29 Manufacture by two chemical transformations from any carbon-containing material, provided that the intermediate is an amine

Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09 or

¹) Manufacture by two chemical transformations from any carbon-containing material *or* Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09 or

38.19 or Chapter 29

Manufacture by chemical transformation from any material

²) Manufacture by two chemical transformations from any carbon-containing material

Manufacture by two chemical transformations from any carbon-containing material

Manufacture by two chemical transformations from any carbon-containing material or Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09, 38.18, 38.19 or Chapter 29

Manufacture by two chemical transformations from any carbon-containg material

Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09, 38.18, 38.19 or Chapter 29

Manufacture by two chemical transformations from any carbon-containing material

Manufacture from any carbon-containing material not falling in 15.10, 22.08, 22.09, 28.15, 38.18, 38.19 or Chapter 29

Manufacture by two chemical transformations from any carbon-containing material

¹) Loss of water from the ammonium salt of a carboxylic acid to form the corresponding amide shall not be considered to be a chemical transformation.

²) Diazotising shall not be considered to be a chemical transformation.