Finished product		Qualifying process to be performed within the Area
ex 29.15	All compounds of this heading, other than esters	Manufacture from any carbon-containing material being fatty acids or acid oils from refining (ex 15.10) or being sugars falling in 29.43
ex 29.15	Acid peroxides and peracids (including their esters) of this heading and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from hydrogen peroxide (28.54) of Area origin
ex 29.15	Esters of hexachloro-tetrahydro- endomethylenephthalic acid	1) Manufacture by esterification
29.16	Alcohol-acids, aldehyde-acids, ketone-acids, phenol-acids and other single or complex oxygen-function acids, and their anhydrides, acid halides, acid peroxides and peracids, and their halogenated, sulphonated, nitrated, or nitrosated derivatives	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, 29.02 to 29.45, 38.18 or 38.19.
ex 29.16	All compounds of this heading, other than esters	Manufacture from any carbon-containing material being fatty acids or acid oils from refining (ex 15.10) or being sugars falling in 29.43
ex 29.16	Acid peroxides and peracids (including their esters) of this heading and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from hydrogen peroxide (28.54) of Area origin
29.17	Sulphuric esters and their salts, and their halogenated, sulpho- nated, nitrated or nitrosated deri- vatives	Manufacture by chemical transformation from any material
29.18	Nitrous and nitric esters, and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture by chemical transformation from any material
29.19	Phosphoric esters and their salts, including lactophosphates, and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture by chemical transformation from any material

 $^{^{1}}$) This qualifying process will remain in force for a period ending on 31st December, 1961.