

Reason	Code	Date Range	Title	Related Items/previously coded as	Scope Notes	Search Terms
Section B FARMDOC						
B12 Diagnostics and Formulation Types						
Changed	B12-M11Q	(2008-)	Nanoparticles	B12-M11N	previously coded as microparticles	
	NOTE: B12-					
B14 Pharmaceutical Activities						
Changed	B14-M01E	(1994-)	Pesticide/herbicide antidote	B12-J05D	Includes herbicide safeners prior to 2009.	
Changed	B14-Y	(2006-)	Green Chemistry		Used when processes/productions are kinder to the environment. Includes biodegradable	
Section C AGDOC						
C14 Pharmaceutical Activities						
Changed	C14-Y	(2006-)	Green Chemistry		Used when processes/productions are kinder to the environment. Includes biodegradable	
Section E CHEMDOC						
E10 Aromatic and Cyclo Aliphatic (Mono and Bicyclic only), Aliphatic						
Changed	E10-B02A		Aromatic amino-acid, -ester or -amide (amine aromatic)		Oxygen atom(s) may be replaced by sulphur atom(s).	
E11 Processes, Apparatus						
Changed	E11		Processes, apparatus		The codes in this section are applied to patents difficult to code chemically, i.e. insufficient chemical information has been provided. These codes are also used for general processes involving the use or production of organic dyes, pigments or inorganic compounds, and for analysis or treatment processes. E11-A to E11-K are only applied to organic reactions. There are a number of patents (Russia) whose inventive feature is the use made of vat residue, or waste from a production process, of undefined chemical composition. From 199401 the codes applied to these patents include the code E11-T.	