mbic Class 527is sensidened to be as into		310	With phosphorus-containing reactant
This Class 527is considered to be an integral part of Class 520 (see the Class 520 schedule for the position of this Class in schedule hierarchy). This Class retains all pertinent definitions and class lines of Class 520		311	With di- or higher ester of polycarboxylic acid; or with polycarboxylic acid or derivative and a compound containing two or more hydroxyl groups or salts thereof as reactants
		312	With nitrogen-containing reactant
	SYNTHETIC RESINS (CLASS 520,	313	Ethylenically unsaturated
100	SUBCLASS 1) .FROM REACTANT WHICH IS A		reactant
100	CELLULAR MATERIAL DERIVED FROM PLANT OR ANIMAL SOURCE AND IS	314	Unsaturated carboxylic acid or derivative reactant
	OTHER THAN DIATOMACEOUS EARTH, BLOOD, COTTON, OR FARINACEOUS	315	With heterocyclic reactant other than carbohydrate
	FLOUR, E.G., CITRUS PULP, WALNUT SHELL FLOUR, ETC.	400	.FROM LIGNIN, TANNIN, OR DERIVATIVE REACTANT
101	Animal derived, e.g., hair,	401	With N=C=X reactant wherein X
102	leather, horn, etc.		is chalcogen or polyepoxide reactant
102	With ethylenic reactantWood or wood cellulose fiber or	403	With phenolic reactant
103	flour	500	.FROM COAL OR BITUMINOUS
105		300	MATERIAL, EXTRACT OR
200	With aldehyde or derivative .FROM PROTEIN OR BIOLOGICALLY ACTIVE POLYPEPTIDE REACTANT		DERIVATIVE THEREOF, OR FATTY STILL RESIDUE REACTANT
201	With ethylenically unsaturated reactant	501	With polyepoxide reactant or N=C=X reactant wherein X is
202	Polymerization in the presence		chalcogen
	of a specified material	503	With phenolic reactant or
203	With nonethylenically		aldehyde reactant
	unsaturated reactant	600	.FROM NATURAL RESIN OR DERIVATIVE
204	With N=C=X reactant wherein X is chalcogen		REACTANT EXCLUDING TALL OIL OR DERIVATIVE
205	With aldehyde or derivative or	601	With polyepoxide reactant
	ketone reactant	602	With phenolic reactant
206	With phenolic reactant	603	With ethylenically unsaturated
207	With carboxylic acid or		reactant
	derivative reactant	604	With polycarboxylic acid or
300	.FROM CARBOHYDRATE OR DERIVATIVE AS A REACTANT		derivative and a compound having two or more hydroxyl
301	With N=C=X reactant wherein X is chalcogen		groups as reactants
302	Oxyalkylated carbohydrate		
303	With phenolic reactant		
304	With ketone reactant other than as a ketose	FOREIGN	ART COLLECTIONS
305	With aldehyde or derivative as	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
	a reactant other than as an aldose		
306	Ethylenically unsaturated reactant		
309	Nitrogen-containing reactant		

527 - 2 CLASS 527 SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520 SERIES