	COATING OR PLASTIC COMPOSITIONS	8	Fat, fatty oil, fatty oil acid
1.05	.Metal-depositing composition or		or salt thereof containing
	substrate-sensitizing	9	Fatty oil
	compositions for metal-	10	Wax, bituminous material or
	depositing compositions		tarry residue containing
1.11	Sensitizing composition	11	Hydrocarbon containing
1.12	Metal-depositing composition	12	.Saturating or indurating
	contains mixtures of elemental	13	.Fog, frost or ice preventive
	metal and a metal compound other than solely as a Group	14.05	.Corrosion inhibiting coating composition
	IA metal compound	14.11	Contains water
1.13	Elemental metal is Group IB	14.12	Phosphorus material
1110	(Cu, Ag, Au)	14.13	Carboxylic acid, ester,
1.14	Elemental metal is Ag	±1 <b>·</b> ±5	alcohol or sulfur or metal
1.15	Elemental metal is noble metal		derivative
1.10	of Group VIII (Ru, Rh, Pd, Os,	14.14	Inorganic material other than
	Ir, Pt)	± • • ± •	water
1.16	Elemental metal is Group IIB	14.15	Organic nitrogen-containing
<b>T</b> • <b>T</b> 0	(Zn, Cd, Hg) metal	14.10	material, e.g., amine, amide,
1.17	Elemental metal is Zn		etc.
1.18	Metal-depositing composition	14.16	Heterocyclic nitrogen-
1.10	contains elemental metal of	14.10	containing material
	Group IB (Cu, Ag, Au)	14.17	Inorganic material other
1.19	Elemental metal is Ag	14.1/	than water
1.21	Metal composition contains	14.18	Amine salt of carboxylic acid
1.21	elemental noble metal of Group	14.10 14.21	Inorganic material or
	-	14.21	elemental component thereof,
1.22	VIII (Ru, Rh, Pd, Os, Ir, Pt)		-
1.22	Metal-depositing composition contains mixtures of metal	14.22	e.g., S, metal, etc. Contains animal, vegetable,
	compounds other than solely as	14.22	fish oil or a fraction or
	Group IA metal compounds,		derivative thereof
	e.g., electroless	14.23	
1.23	At least one metal is a Group	14.23	Carboxylic acid, ester, alcohol or metal or sulfur or
1.25	IB (Cu, Ag, Au) metal		amine or amide derivative
1.24	At least one metal is a noble		thereof
1.24	metal of a Group VIII (Ru, Rh,	14.24	Carboxylic acid, ester, or
	Pd, Os, Ir, Pt) metal		amine or amide derivative
1.25	Metal-depositing composition	14.25	Inorganic material or
	contains polyvalent metal		elemental component thereof
	compound	14.26	Contains petroleum oil or a
1.26	Group IB (Cu, Au) metal		fraction thereof
1.27	Group VIII metal	14.27	Carboxylic acid, ester,
1.28	Group VIII noble metal (Ru,		alcohol or sulfur or metal
	Rh, Pd, Os, Ir, Pt)		derivative thereof
1.29	Group IIB (Zn, Cd, Hg) metal	14.28	Metal salt of carboxylic acid
2	.Coating repellent	14.29	Metal salt of sulfonic acid
3	.Polishes	14.31	Organic nitrogen-containing
4	Protein or derivative		material, e.g., amine, amide,
	containing		etc.
5	Carbohydrate or derivative	14.33	Inorganic material or
_	containing		elemental component thereof,
6	Natural resin or derivative containing		e.g., S, metal, etc.
7	With fatty oil		

# 106 - 2 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

14.34	Contains wax, bitumen, asphalt, gum, natural resin, varnish, lacquer, or paint
14.35	Caboxylic acid, ester, alcohol or sulfur or metal derivative
14.36	Metal salt of carboxylic acid
14.37	Organic nitrogen-containing
14.57	material
14.38	Organic sulfur-containing material
14.39	Inorganic material or elemental component thereof
14.41	Contains mixture of at least two organic compounds
14.42	Organic nitrogen-containing material
14.43	Organic sulfur-containing material
14.44	Contains mixture of organic material and at least one inorganic material or elemental component thereof
14.45	Elemental S or inorganic
14.40	sulfur-containing compound
14.5	.Hectographic or copying
15.05	.Contains fireproofing or
13.05	biocidal agent
16	Natural resin or derivative containing
17	With fat, fatty oil, fatty oil acid or salt thereof
18	
TO	Fat, fatty oil, fatty oil acid or salt thereof containing
10 11	_
18.11	Contains fireproofing agent
18.12	Silicon containing
18.13	Boron containing
18.14	Phosphorus containing
18.15	Nitrogen-containing
	phosphorus compound
18.16	Inorganic compound contains a phosphorus and a nitrogen atom
18.17	Contains phosphorus directly bonded to nitrogen
18.18	Phosphorus compound is organic
18.19	Phosphorus compound which is
	organic contains halogen
18.2	With halogen-containing compound
18.21	Nitrogen-containing organic compound
18.22	Nitrogen compound contains a sulfur atom

18.23	Elemental sulfur or sulfur- containing organic compound
18.24	Halogen-containing organic compound
18.25	With at least one inorganic material which is other than water
18.26	Metal-containing material
18.27	Group IIB metal atom (Zn, Cd, Hg)
18.28	Group VA metal atom (As, Sb, Bi)
18.29	Wax containing
18.3	Boron containing
18.31	Phosphorus containing
18.32	Nitrogen-containing compound
18.33	Nitrogen compound contains a
	sulfur atom
18.34	Elemental sulfur or sulfur-
	containing organic compound
18.35	Halogen-containing organic compound
18.36	Group IIB metal containing (Zn, Cd, Hg)
31.01	.Marking
31.02	Odor masked, odor reduced, or
	perfumed
31.03	Composition for marking live
	animal or plant, or for
	marking animal derived
	products (e.g., animal skins,
	etc.)
31.04	Reflecting composition for marking pavement or sign
31.05	Composition for marking an
	inorganic settable or ceramic
	object (e.g., for marking
21 00	cement or glass, etc.)
31.06	Composition for marking metal
31.07	or metal product
31.07	Indelible crayon
	Wax containing
31.09	Erasable crayon (i.e., washable or removable crayon)
31.1	Wax containing
31.11	Pencil leads
31.12	Wax containing
31.13	Inks
31.14	Invisible
31.15	Fluorescent
31.16	Chromogenic (i.e., color
	formation by reaction of color
	former with color developer)

magnetic composition

31.17	<pre>Specified developer (i.e.,     electron acceptor)</pre>	31.44	Anthraquinone attached directly or indirectly to the
31.18	Phenolic hydroxy compound as the developer	31.45	nitrogen by nonionic bondingThe nitrogen is part of a
31.19	With specified color		cyano group
51.15	former	31.46	The nitrogen is a ring
31.2	Specified color former	51.40	member of a heterocyclic ring
JI.2	_	31.47	Six-ring members in the
31.21	(i.e., electron donating)	51.47	5
31.21	The color former contains a	21 /0	heterocyclic ring
21 00	heterocyclic oxygen ring	31.48	Acyclic azo attached
31.22	Fluoran or derivative		directly or indirectly to the heterocyclic ring by nonionic
21 02	containing		
31.23	Erasable composition	21 40	bonding
31.24	Protein, carbohydrate, or wax	31.49	Five-ring members in the
	containing	<u>р</u> а г	heterocyclic ring
31.25	Emulsion	31.5	Acyclic azo attached
31.26	Water in oil		directly or indirectly to the
31.27	Organic dye containing		heterocyclic ring by nonionic
31.28	With pigment		bonding
31.29	Hot melt type or wax	31.51	The nitrogen is part of an
	containing	24 50	acyclic azo group
31.3	Petroleum derivative	31.52	Plural acyclic azo group
	containing (e.g., paraffin or	01 50	component containing
	microcrystalline wax, etc.)	31.53	Protein or derivative
31.31	Natural wax containing		containing
	(e.g., carnauba, montan,	31.54	Gelatin, glue, or
	Japan, candelilla, etc.)		derivative containing
31.32	Erasable, purified,	31.55	Casein or derivative
	correctable, fugitive,		containing
	indicator, conductive,	31.56	Seed or derivative thereof
	fluorescent, chromogenic, or		containing (e.g., nuts, beans,
	magnetic composition		zein, grain, rice, corn,
31.33	Specified particle size or		wheat, oats, gluten, soybean,
	coated particle containing	01 55	etc.)
31.34	Fat, fatty oil, fatty acid,	31.57	Specified vehicle, solvent,
	or derivative thereof		or dispersing medium
	containing	01 50	containing
31.35	Fatty acid or derivative	31.58	Organic oxygen compound
	containing		containing
31.36	Carbohydrate or derivative	31.59	Specified surfactant
	containing		containing
31.37	Cellulose or derivative	31.6	Pigment containing
	containing	31.61	Hot, melt type, or wax
31.38	Carbohydrate gum containing		containing
31.39	Starch containing	31.62	Petroleum derivative
31.4	Natural resin or derivative		containing (e.g., paraffin or
	containing		microcrystalline wax, etc.)
31.41	Resin or derivative	31.63	Natural wax containing
	containing		(e.g., carnauba, montan,
31.42	Shellac or derivative		Japan, candelilla, etc.)
	containing	31.64	Erasable, purified,
31.43	Organic nitrogen compound		correctable, fugitive,
	containing		indicator, conductive,
			fluorescent, chromogenic, or

# 106 - 4 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

31.65	Specified particle size or
21 66	coated particle containing
31.66	Fat, fatty oil, fatty acid,
	or derivative thereof
24 68	containing
31.67	Fatty acid or derivative
	containing
31.68	Carbohydrate or derivative
	containing
31.69	Cellulose or derivative containing
31.7	Carbohydrate gum containing
31.71	Starch containing
31.72	Natural resin or derivative
51.72	containing
21 72	Rosin or derivative
31.73	
	containing
31.74	Shellac or derivative
	containing
31.75	Organic nitrogen compound
	containing
31.76	The nitrogen is a ring
	member of a heterocyclic ring
31.77	Six-ring members in the
	heterocyclic ring
31.78	Five-ring members in the
	heteroyclic ring
31.79	Acyclic azo attached
	directly or indirectly to the
	heterocyclic ring by nonionic
	bonding
31.8	The nitrogen is part of an
	acyclic azo group
31.81	Plural acyclic azo group
	component containing
31.82	Protein or derivative
	containing
31.83	Gelatin, glue, or
	derivative containing
31.84	Casein or derivative
	containing
31.85	Specified vehicle, solvent,
51.05	or dispersing medium
	containing
31.86	Organic oxygen compound
51.00	containing
31.87	Organic sulfur compound
JI.07	containing
31.88	5
9T.00	Hydrocarbon compound
21 00	containing
31.89	Specified surfactant
21 0	containing
31.9	The pigment is inorganic
31.91	Bituminous material or tarry
	residue containing

31.92	Electrically conductive or
	magnetic compositions (e.g.,
	electrically sensitive,
	electrochemical, electrolytic,
	etc.)
31.93	Felt tip or correction
	composition
31.94	Carbohydrate, protein, or
	derivative containing
31.95	Glass, glass derivative,
	carbon, or free metal
	containing
31.96	Natural resin or derivative
	thereof containing
31.97	Organic nitrogen compound or
	organic sulfur compound
	containing
32.5	.Erasable surface
33	.Leak stopping
34	.Stains
35	.Dental
36	.Tractive or friction surface
37	.Sound recording
38	.Shoe filling
38.2	.Molds and mold coating
	compositions
38.22	Compositions for coating and
	lining molds
38.23	Carbohydrate or derivative
	containing
38.24	Fat, fatty oil, fatty oil acid
	or salt thereof containing
38.25	Wax, bituminous or resinous
	material or tarry residue
	containing
38.27	Inorganic materials only
38.28	Elemental carbon containing
38.3	Alkali metal silicate or
	inorganic settable ingredient
	containing
38.35	With organic material
38.4	Protein or derivative
	containing
38.51	Carbohydrate or derivative
	containing
38.6	Natural resin or derivative
	containing
38.7	Fat, fatty oil, fatty oil acid
	or salt thereof containing
38.8	Wax, bituminous material or
	tarry residue containing
38.9	Inorganic materials only
600	.Alkali metal silicate containing
601	Pore forming or product thereof
001	

602	Perlite, slag, ash or ceramic material	631	Perlite, rock, stone, shale, slate, flint, granite,
603	Organic material containing		feldspar or limestone
604	Process employing steam,		containing
	electrical, magnetic or wave	632	Clay containing
	energy or product thereof or	633	Soil or diatomaceous earth
	specified particle size or		containing, or material for
	shape		treating soil or earth (e.g.,
605	Hollow, foam, cellular or		soil stabilization, etc.)
	porous material containing	634	Organic material containing
606	Portland type cement containing	635	Zirconium, titanium, zinc,
607	Soil, diatomaceous earth or		lead, iron, or tin compound
	clay containing or material		containing (Zr, Ti, Zn, Pb,
	for treating soil or earth		Fe, Sn)
	(e.g., soil stabilization,	636	Particle size specified
	etc.)	637	Fluorine containing
608	Organic material containing	638	.Inorganic settable ingredient
609	Carbohydrate containing		containing
610	Natural resin containing (e.g.,	639	For use underwater
	rosin, shellac, turpentine,	640	Free metal or alloy containing
	tall oil, etc.)		(e.g., dust, powder, etc.)
611	Calcium sulfate containing	641	Aluminum
612	Lime containing	642	Organic material containing
613	Organic material containing	643	Iron or steel
614	Protein containing	644	Fiber, bar or wire containing
615	Carbohydrate containing	645	Protein containing (e.g., glue,
616	With other organic material	015	gelatin, albumin, blood, etc.)
617	Carbohydrate containing	646	Hollow, foam, cellular or
618	Cellulose		porous material
619	Wood, paper, or paper pulp	647	Soil, diatomaceous earth,
620	Higher fatty acid or ester,		clay, rock, stone, granite,
	amide or salt thereof		flint, slate, shale, or
	containing		material for treating soil or
621	With other organic material or		earth (e.g., soil
	asbestos		stabilization, etc.)
622	Wax, paraffin, oil shale, or	648	With organic material other
-	bituminous material containing		than protein
	(e.g., asphalt, pitch, tar,	649	Cereal grain or derived
	etc.)		therefrom or vegetable flour
623	Free metal or alloy containing		or meal (e.g., gluten, corn
624	Ash, slag, slag wool, rock		flour, rice, rye, etc.)
	wool, mineral wool, asbestos,	650	Calcium sulfate containing
	or organic garbage or sewage	651	With organic material other
	material containing		than protein
625	Asbestos containing	652	Carbohydrate
626	Mica, elemental carbon, zeolite	653	Plant or vegetable fiber
	or talc containing		(e.g., wood, sawdust, etc.)
627	Sulfur containing (e.g., alum,	654	Portland type cement, slag,
	etc.)		talc, mica, asbestos, ash, or
628	Boron containing		alum containing
629	Phosphorus containing	655	With organic material other
630	Organic material containing		than protein
		656	Carbohydrate

#### CLASS 106 COMPOSITIONS: COATING OR PLASTIC 106 - 6

657	Natural resin containing (e.g., shellac, turpentine, balsam, copal, etc.)	681	Soil, diatomaceous earth, clay, shale, slate or rock material containing or
658	Calcium sulfate, aluminous or		material for treating soil
	oxy salt type cement		earth (e.g., soil
659	Rosin or tall oil (e.g.,		stabilization, etc.)
	colophony, etc.)	682	Physical introduction of
660	Wax containing (e.g., petroleum		(e.g., by mixing, agitation
	wax, beeswax, montan wax,		injection, whipping, etc.)
	carnauba wax, spermaceti,	683	Oxy salt type cement
	etc.)	684	Soil, diatomaceous earth,
661	Higher fatty acid or ester,		clay, slate or shale
	amide or salt thereof		containing or material for
	containing (e.g., fish oil,		treating soil or earth (e.
	vegetable oil, soap, etc.)	60 F	soil stabilization, etc.)
662	Soil, diatomaceous earth,	685	Magnesium oxy-chloride (e
	shale, slate or clay	6 0 G	Sorel cement, etc.)
	containing, or material for	686	Organic material contain
	treating soil or earth (e.g.,	687	Carbohydrate (e.g.,
	soil stabilization, etc.)		cellulose, etc.)
663	Linseed oil or tallow	688	Specified filler, dye or
	containing		pigment (e.g., silica,
664	Portland type cement		feldspar, carbon, talc,
	containing		asbestos, slag, mineral wo
665	With other organic material	600	etc.)
666	Stearic acid or derivative	689	Organic material or speci
667	Lime containing	60.0	filler
668	Bituminous material or tarry	690	Phosphate based cement
	residue, pitch, or coal	691	Specified filler or organ
	containing	600	material containing
669	Soil, diatomaceous earth, or	692	Aluminous cement (e.g., hi
	clay containing, or material		alumina, calcium aluminate
	for treating soil or earth	600	etc.)
	(e.g., soil stabilization,	693	Cement clinker preparation
670	etc.)	694	Soil, diatomaceous earth,
670	Calcium sulfate containing		clay, shale, slate, or roo
671	With other organic material		type material containing of
672	Hollow, foam, cellular or		material for treating soil
	porous material containing or		earth (e.g., soil
	method of forming cellular or	695	stabilization, etc.) With other cement materia
(7)	porous product	095	(e.g., portland, calcium
673	Peroxide or hypochlorite		sulfate, etc.)
C7 4	containing	696	Organic material containi
674	Carbohydrate containing	697	Organic garbage, refuse sew
675	Perlite or vermiculite	091	or waste material containi
	<pre>containing (e.g., jeffersite,</pre>		or treating (other than
C7 C	etc.)		sulfite waste liquor)
676	Glass containing	698	Perlite containing
677	Organic material containing	699	Asbestos containing (e.g.,
678	Organic sulfur or organic		amosite, chrysotile, etc.)
680	phosphorus	700	
679	Slag, cinder or ash containing	100	Slag, ash or organic mate containing
680	Calcium sulfate containing	701	Calcium sulfate containin
	(e.g., anhydrite, plaster of	, 01	(e.g., gypsum, plaster of
	Paris, gypsum, etc.)		Paris, anhydrite, etc.)

581	Soil, diatomaceous earth, clay, shale, slate or rock
	material containing or material for treating soil or earth (e.g., soil
	stabilization, etc.)
582	<pre>Physical introduction of gas   (e.g., by mixing, agitation,     injection, whipping, etc.)</pre>
583	Oxy salt type cement
584	Soil, diatomaceous earth, clay, slate or shale containing or material for treating soil or earth (e.g., soil stabilization, etc.)
685	Magnesium oxy-chloride (e.g., Sorel cement, etc.)
586	Organic material containing
687	Carbohydrate (e.g., cellulose, etc.)
588	<pre>Specified filler, dye or pigment (e.g., silica, feldspar, carbon, talc, asbestos, slag, mineral wool,</pre>
	etc.)
589	Organic material or specified filler
590	Phosphate based cement
591	Specified filler or organic material containing
592	Aluminous cement (e.g., high alumina, calcium aluminate, etc.)
593	Cement clinker preparation
594	Soil, diatomaceous earth, clay, shale, slate, or rock- type material containing or material for treating soil or earth (e.g., soil stabilization, etc.)
695	<pre>With other cement material   (e.g., portland, calcium   sulfate, etc.)</pre>
596	Organic material containing
597	Organic garbage, refuse sewage, or waste material containing or treating (other than sulfite waste liquor)
598	Perlite containing
599	Asbestos containing (e.g., amosite, chrysotile, etc.)
700	Slag, ash or organic material containing
701	Calcium sulfate containing

702	Soil, diatomaceous earth,	727	Organic nitrogen compound
	clay, slate, shale or rock containing or material for	728	Carboxylic acid, ester or salt thereof
	treating soil or earth (e.g.,	729	Carbohydrate
	soil stabilization, etc.)	730	Starch, dextran, cellulose
703	Portland type cement		ether or gum
704	Lime containing	731	Plant material (e.g.,
705	Ash containing (e.g., fly ash,	, ; ; ;	vegetable fiber, wood, etc.)
	volcanic ash, coal ash, etc.)	732	Calcium sulfate specified
706	Soil, diatomaceous earth,		(e.g., gypsum, anhydrite,
	clay, shale, slate or rock		plaster of Paris, etc.)
	containing or material for	733	Titanium, vanadium, chromium,
	treating soil or earth (e.g.,		molybdenum, tungsten,
	soil stabilization, etc.)		manganese, iron, copper, zinc,
707	With slag, coke, cinder, stack		tin or lead compound
	dust, kiln dust or flue dust		containing (Ti, V, Cr, Mo, W,
708	Organic material containing		Mn, Fe, Cu, Zn, Sn, Pb)
709	Portland type cement	734	Halogen containing (F, Cl, Br,
710	With additional lime		I)
711	Mineral fibers or glass fibers	735	Calcium sulfate specified
,	containing (e.g., slag wool,		(e.g., gypsum, anhydrite,
	cotton wool, mineral wool,		plaster of Paris, etc.)
	rock wool, etc.)	736	Sulfur containing (e.g., alum,
712	Color additive (other than		etc.)
	whitener)	737	Silica containing (e.g., sand,
713	Portland type cement	, , ,	quartz, etc.)
714	Slag containing (e.g., blast	738	Rock, gravel, stone or
/ = =	furnace slag, etc.)	, 5 6	carbonate containing (e.g.,
715	Calcium sulfate specified		limestone, dolomite, etc.)
115	(e.g., gypsum, anhydrite,	739	Portland type cement per se
	plaster of Paris, etc.)	, 3 2	(e.g., clinker preparation,
716	With mica, talc, cinder,		etc.)
. 10	glass, vermiculite, coke	740	Process involving spray
	breeze or kiln dust	, 10	drying, atomizing of solid
717	Boron, elemental carbon or		material, steam,
, <u> </u>	phosphorus containing		nonatmospheric pressure,
718	Soil, diatomaceous earth,		cleaning step or avoiding
110	clay, slate or shale		contamination of equipment
	containing, or material for	741	Color control or modification
	treating soil or earth (e.g.,		(e.g., steps to produce white
	soil stabilization, etc.)		cement, etc.)
719	Organic material containing	742	Cooling in reducing
720	Carbohydrate		atmosphere
721	Silica or lime added	743	Control of a parameter of
722	Calcium sulfate specified		operation in response to a
122	(e.g., gypsum, anhydrite,		measurement or test or to vary
	plaster of Paris, etc.)		a result in a process
723	Process involving steam,	744	Employment of a fluidized bed
125	electrical, magnetic or wave	745	Waste material employed as
	energy, vibration or vacuum or		raw material or fuel (not kiln
	product thereof		dust)
724	Organic material containing	746	Electrical, magnetic or wave
725	Organic sulfur compound		energy employed (e.g.,
726	Cellulose or silica		electric arc, etc.)
120	containing (e.g., sand, etc.)		, ,
	concurning (c.g., band, etc.)		

#### CLASS 106 COMPOSITIONS: COATING OR PLASTIC 106 - 8

747	Use of heat transmitting or conducting solid material for	765	Calcium sulfate containing raw material
	cooling solid material from gas or for modifying	766	Phosphorus, boron, chromium, molybdenum, vanadium, or
	temperature of solid material		nickel containing raw material
748	Aftertreatment of clinker		(P, B, Cr, Mo, V, Ni)
749	Refire or recalcine clinker	767	Slag containing raw material
750	Specified cooling (e.g.,	768	Potassium, halogen or sulfur
	recycling heated coolant, etc.)		containing raw material (K, F, Cl, Br, I, S)
751	Involving kiln dust (e.g.,	769	Iron or manganese containing
	recovery, treatment,		raw material (Fe, Mn)
	processing thereof or product,	770	Slurry employed
	etc.)	771	Preprocessing or processing
752	Treatment or removal of		of raw material before firing
	alkali, sulfurous or chloride		(e.g., preheating, etc.)
	impurities from raw material	772	Calcium sulfate (e.g., gypsum,
	or fuel		anhydrite, plaster of Paris,
753	Agglomerate, pellet, molded		etc.)
	or shaped form of raw material	773	Soil, diatomaceous earth,
754	Sheet, film, layered, brick,		clay, slate or shale
	briquette, block, fiber,		containing, or material for
	strand, cake or egg shape		treating soil or earth (e.g.,
755	Fuel containing		soil stabilization, etc.)
756	Classifying, sorting,	774	Organic material containing
	separating, screening, sizing,	775	Anhydrous calcium sulfate
	grading or subdividing solid		(e.g., anhydrite, etc.)
	<pre>material (e.g., centrifugal separation, flotation, etc.)</pre>	776	Organic material or slag containing
757	Comminuting or grinding,	777	Keene's cement
	other than nominal, of raw	778	With organic material
	material or fuel (e.g., to	779	Carbohydrate
	desired size or relative	780	Cellulose (e.g., wood, cork,
	sizes, etc.) or recited	780	bark, etc.)
	particle of specified size	781	
758	Raw material and fuel	/01	Silicon, sulfur, nitrogen or phosphorus containing organic
	premixed or specified fuel		material
759	Flow of gases to produce	782	
	turbulence (e.g., spiral,	102	Slag, cinder, mica, talc,
	helical, venturi, centrifugal,		glass, boron or elemental carbon containing
	etc.)	783	
760	Shape, angle, intensity or	103	Layered or coated material,
	condition of fuel or flame		nominal molding or shaping, or other physical process (e.g.,
	specified (e.g., jet,		steam, electrical, magnetic or
	oscillating, plural streams,		wave energy, manipulative
	spray, temperature, etc.)		steps, etc.)
761	Recycling exhaust gas,	784	Particle size specified
	reusing heat from process, or	785	Stabilizer, retarder, or
	purifying exhaust gas	105	setting agent specified
762	Processing of exhaust gas	786	Byproduct gypsum (e.g.,
	prior to recycling (e.g.,	780	phosphogypsum, etc.)
	purifying, separating	787	Alum or halogen containing
	constituents, etc.)	788	
763	Ash containing raw material	100	Silica containing (e.g., sand, quartz, etc.)
764	Organic material or sea shell	789	-
	containing raw material	109	Slag

790	Organic material, soil, diatomaceous earth, clay,	815	Boron, sulfur, or halogen containing (e.g., alum, etc.)
	slate, shale, or rock type	816	Particle size specified
	material containing or	817	_
	material for treating soil or	81/	Rock, stone, gravel, trass,
	earth (e.g., soil		shell or carbonate containing
	stabilization, etc.)		(e.g., limestone, etc.)
701		818	Process involving a temperature
791	Lime containing		of zero degrees C or below
792	Lime	122	.Pore forming
793	Soil, diatomaceous earth,	123.11	.Cellulose liberation waste
	clay, slate or shale		liquor, solid, or reaction
	containing, or material for		product thereof containing
	treating soil or earth (e.g.,		(e.g., black liquor, sulfite
	soil stabilization, etc.)		yeast liquor, neutralized
794	Organic material or halogen		sulfite liquor, etc.)
	containing	123.12	With proteinaceous material or
795	Organic material containing		carbohydrate from an external
796	Silica-lime mixtures		source
797	Fiber containing or step of	123.13	With bituminous or tarry
	molding or shaping of material		residue, naturally occurring
798	Iron, sulfur or aluminum		wax, or organic compound
	containing (e.g., alum, etc.)		containing oxygen
799	Aluminum or sulfur containing	124.1	.Proteinaceous material
122	(e.g., alum, etc.)	±21•±	containing
800	Magnesium compound containing	124.2	Milk
800	(e.g., quicklime, dolomite,	124.2 124.3	Chemically modified tissue
		124.5	derived from multicellular
0.01	talc, etc.)		animal of indeterminate
801	Magnesium compound (e.g.,		
	vermiculite, talc, soapstone,		structure (e.g., hydrolyzed,
	dolomite, etc.)	101 1	etc.)
802	Organic material containing	124.4	Tissue derived from
803	Soil, diatomaceous earth,		multicellular animal (e.g.,
	clay, slate or shale		connective tissue, muscle,
	containing, or material for		organ, tendon, etc.)
	treating soil or earth (e.g.,	124.5	Blood or blood plasma
	soil stabilization, etc.)	124.51	With carbohydrate from an
804	Carbohydrate containing		external source
805	Cellulose or plant material	124.6	Hide
806	Organic silicon, organic boron	124.61	With carbohydrate from an
	or organic phosphorus		external source
807	Mineral oil or hydrocarbon oil	124.62	With natural resin or
808	Organic nitrogen		derivative, lanolin, lecithin,
809	Organic sulfur		fat, or fatty oil
810	Organic acid or derivative	124.7	Feather, scale, horn, hoof,
811	Soil, diatomaceous earth, clay,		claw, ivory, or bone
011	slate or shale containing, or	124.8	Hair or fur
	material for treating soil or	124.81	With carbohydrate from an
	earth (e.g., soil	121.01	external source
	stabilization, etc.)	124.82	With natural resin or
812	With added silica (e.g., sand,	124.02	derivative, lanolin, lecithin,
01Z	_		fat, or fatty oil
813	etc.)	124.83	With bituminous or tarry
0T0	Synthetic zeolite or so-called	124.03	residue, hydrocarbon, or
01/	mineral polymer containing		
814	Mica, cinder, glass or		naturally occurring wax
	elemental carbon containing		

# 106 - 10 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

125.1	Seed or tuber material (e.g., whole grains, rice flour, wheat flour, cornmeal, etc.)
126.1	With carbohydrate from an external source
126.2	<pre>Lignocellulosic material   (e.g., flock, sawdust, wood,   etc.)</pre>
126.3	Carbohydrate gum or cellulosic material
127.1	With nonproteinaceous hetero ring compound
128.1	With nonproteinaceous phosphorus or boron compound or organic compound containing silicon
129.1	With natural resin or derivative
130.1	With terpene or derivative (e.g., pine oil, clove oil, spirits of turpentine, etc.)
131.1	With nonproteinaceous organic compound containing sulfur or nitrogen
132.1	With nonproteinaceous organic compound containing oxygen except wax
132.2	The oxygen is part of a - C(=0)O- group
133.1	With bituminous or tarry residue, hydrocarbon, or naturally occurring wax
134.1	With element or inorganic compound except water
134.2	Elemental silicon or inorganic silicon compound
135.1	With carbohydrate or derivative
136.1	Cellulosic material
137.1	<pre>Lignocellulosic material   (e.g., flock, sawdust, wood,   etc.)</pre>
137.2	Cork or peat
137.3	With nonproteinaceous noncarbohydrate hetero ring compound
137.4	<pre>With nonproteinaceous    phosphorus or boron compound    or organic compound containing    silicon</pre>
137.5	With natural resin or derivative
137.6	With nonproteinaceous organic compound containing sulfur or nitrogen

137.7	With nonproteinaceous organic compound containing oxygen except wax
137.71	C(=0)0- group
138.1	Cellulose xanthate or viscose or cuprammonium cellulose
139.1	Cellulose ester or salt thereof
139.2	With nonproteinaceous organic compound containing sulfur or nitrogen
139.3	With nonproteinaceous organic compound containing
140.1	oxygen except wax Cellulose ether or salt thereof
140.2	With natural resin or derivative
140.3	With nonproteinaceous organic compound containing oxygen except wax
141.1	With nonproteinaceous noncarbohydrate hetero ring
142.1	compound With nonproteinaceous organic compound containing sulfur or
143.1	nitrogen With nonproteinaceous organic compound containing oxygen except wax
144.1	Dextrin or derivative, carbohydrate gum or derivative (e.g., arabic, tragacanth, guar, karaya, agar agar, algin, irish moss, etc.)
144.2	With nonproteinaceous phosphorus or boron compound or organic compound containing silicon
144.3	With natural resin or derivative
144.4	With lanolin, fat, or fatty oil
144.5	With terpene or derivative
144.6	With nonproteinaceous organic compound containing sulfur or nitrogen
144.7	With nonproteinaceous organic compound containing oxygen except wax
144.71	-
144.72	

145.1 145.2	Starch or derivative With natural resin or	148.5	With nonproteinaceous organic compound containing oxygen
	derivative		except wax
145.3	With lanolin, lecithin, fat, or fatty oil	148.51	<pre>The oxygen is part of a - C(=0)0- group</pre>
145.4	With nonproteinaceous organic compound containing sulfur or	148.52	Dihydric or polyhydric alcohol
	nitrogen	149.1	With terpene or derivative
145.5	With nonproteinaceous organic	150.1	With nonproteinaceous hetero
	compound containing oxygen except wax	150.2	ring compound With nonproteinaceous organic
146.1	(e.g., sorbitol, maltitol,	130.2	compound containing sulfur or nitrogen
	xylitol, etc.)	150.3	With nonproteinaceous organic
146.2	With natural resin or derivative		compound containing oxygen except wax
146.3	With lanolin, lecithin, fat,	151.1	With nonproteinaceous
	or fatty oil	-	phosphorus compound
146.4	With nonproteinaceous organic	151.2	With nonproteinaceous organic
	compound containing sulfur or		compound containing oxygen
	nitrogen	152.1	With nonproteinaceous boron
146.5	With nonproteinaceous organic		compound
	compound containing oxygen except wax	153.1	With organic compound containing silicon
146.51	The oxygen is part of a -	154.11	With nonproteinaceous organic
	C(=0)0- group		compound containing sulfur
147.1	With natural resin or derivative	154.2	Carbon double bonded directly to the sulfur
147.2	With nonproteinaceous	154.3	Nitrogen and sulfur in the
	phosphorus or boron compound		same compound
	or organic compound containing	154.4	Sulfonated compound of
	silicon		indeterminate structure
147.3	With lanolin, fat, or fatty oil	155.1	With nonproteinaceous organic compound containing nitrogen
147.4	With terpene or derivative	155.2	Nitrogen and oxygen in the
147.5	With nonproteinaceous organic		same compound
	compound containing sulfur or	155.21	Nitrogen single bonded
	nitrogen		directly to carbon of a -
147.6	With nonproteinaceous organic		C(=0)- group
	compound containing oxygen	155.22	Alkanol amine or salt thereof
147 (1	except wax	155.23	Tertiary amine oxide
147.61	The oxygen is part of a - C(=0)O- group	156.1	With nonproteinaceous organic compound containing oxygen
148.1	With lanolin, lecithin, fat, or		except wax
148.2	fatty oil With nonproteinaceous	156.2	The oxygen is part of a-C(=O)-
140.2	phosphorus or boron compound	156 01	group
	or organic compound containing silicon	156.21	Carbon bonded directly to the single bonded oxygen of the -
148.3	With terpene or derivative	156 00	C(=0)O- group
148.4	With nonproteinaceous organic	156.22	Plural -C(=0)0- groups
	compound containing sulfur or	156.23	Metal salt
	nitrogen	156.24	Metal salt of higher fatty acid

	C(=0)0- group
8.52	Dihydric or polyhydric
	alcohol
9.1	With terpene or derivative
0.1	With nonproteinaceous hetero
	ring compound
0.2	With nonproteinaceous organic
012	compound containing sulfur or
	nitrogen
0.3	With nonproteinaceous organic
0.5	compound containing oxygen
	except wax
1.1	With nonproteinaceous
1 • I	phosphorus compound
1.2	
1.2	With nonproteinaceous organic
0 1	compound containing oxygen
2.1	With nonproteinaceous boron
2 1	compound
3.1	With organic compound
	containing silicon
4.11	With nonproteinaceous organic
	compound containing sulfur
4.2	Carbon double bonded directly
	to the sulfur
4.3	Nitrogen and sulfur in the
	same compound
4.4	Sulfonated compound of
	indeterminate structure
5.1	With nonproteinaceous organic
	compound containing nitrogen
5.2	Nitrogen and oxygen in the
	same compound
5.21	Nitrogen single bonded
	directly to carbon of a -
	C(=0) - group
5.22	Alkanol amine or salt thereof
5.23	Tertiary amine oxide
6.1	With nonproteinaceous organic
• • -	compound containing oxygen
	except wax
6.2	
0.2	group
6.21	
0.21	single bonded oxygen of the -
	C(=0)0- group
6.22	Plural -C(=0)0- groups
6.23	Metal salt
6.23	
0.24	Metal salt of higher fatty
	acid

### 106 - 12 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

156.25	With additional
	nonproteinaceous organic
	compound containing oxygen
156.3	Carbonyl group containing
156.31	With additional
	nonproteinaceous organic
	compound containing oxygen
156.4	Ether except dialkylene or
	polyalkylene glycol
156.5	Dihydric or polyhydric alcohol
156.51	Glycerol
157.1	With bituminous or tarry
	residue, hydrocarbon, or
	naturally occurring wax
157.2	With element or inorganic
	compound except water
157.3	Mineral acid (e.g., sulfuric,
	nitric, etc.)
157.4	Ammonium hydroxide (i.e.,
	ammonium hydrate, aqua
	ammonia, ammonia solution) or
	ammonia
157.5	Elemental sulfur or inorganic
	sulfur compound
157.51	Aluminum sulfate (e.g., alum,
	pearl alum, cake alum, etc.)
157.6	Elemental halogen, inorganic
	halogen compound, or inorganic
	nitrate compound
157.7	Elemental silicon or inorganic
	silicon compound
157.71	Clay
157.8	Metal oxide
157.9	Alkali or alkaline earth metal
	hydroxide (e.g., caustic soda,
	caustic alkali, caustic lime,
	etc.)
158.1	Albumin or derivative
159.1	Casein or derivative
160.1	Gelatin or collagen or
	derivative (e.g., glue, etc.)
161.1	Prolamine or derivative (e.g.,
	zein, etc.)
162.1	.Carbohydrate or derivative
	containing
162.2	Aminopolysaccharide (e.g,
	heparin, glycosamine,
	mucopolysaccharide, chitin,
	hyaluronic acid, etc.)

162.5	With lignocellulosic material
	(i.e., mixture of a
	lignocellulosic material and a
	carbohydrate material which is
	other than a lignocellulosic
	material or a component
	thereof)

162.51The	carbohydrate	is	starch
-----------	--------------	----	--------

- 162.6 ..With cellulose xanthate or viscose (i.e, mixture of cellulose xanthate or viscose and a carbohydrate material which is other than cellulose xanthate or viscose)
- 162.7 ..With cellulose ester or salt thereof (i.e., mixture of (a) a cellulose ester or salt thereof and (b) a carbohydrate material which is other than cellulose ester or salt of the same acid as in (a) differing only in the degree of esterification)
- 162.71 ... The carbohydrate is a cellulose material
- 162.72 ....Diverse cellulose ester or salt thereof (i.e., mixture of two or more cellulose esters or salts of diverse acids or mixture of two or more cellulose mixed esters or salts of different diverse acids groups)
- 162.8 ..With cellulose ether or salt thereof (i.e., mixture of (a) a cellulose ether or salt thereof and (b) a carbohydrate material which is other than cellulose ether or salt of the same etherifying radical as in (a) differing only in the degree of etherification)
- 162.81 ... The carbohydrate is starch or derivative
- 162.82 ... The carbohydrate is diverse cellulose ether or salt thereof (i.e., mixture of two or more cellulose ethers or salts of diverse etherifying radicals or mixture of two or more cellulose mixed ethers or salts of different diverse etherifying radical groups)

162.9	With cellulosic material (i.e., mixture of a cellulosic material and a carbohydrate material which is other than a cellulosic material)	166.42	Oxygen and nitrogen in the same compound (e.g., ammonium alkyl sulfonate, tertiary amine oxide, triethanolamine, etc.)
163.01	Cellulosic material	166.43	The oxygen is part of a -
164.01	Lignocellulosic material		C(=O)- group (e.g., amide,
	(e.g., wood, bark, straw,		urea, etc.)
	bagasse, wood pulp, etc.)	166.5	With organic compound
164.1	Cork	10000	containing oxygen
164.11	With fat, fatty oil, higher	166.51	Natural resin or organic -
104.11	fatty acid or derivative	100.91	C(=0)O- compound (e.g., rosin,
164.12	With bituminous or tarry		tall oil, tallow, castor oil,
104.12	residue		carboxylic acid, etc.)
164.2	Peat	166.52	Dihydric or polyhydric
164.3		100.02	alcohol or ether derivative
104.3	With organic compound		thereof
161 1	containing nitrogen	166.6	With organic compound
164.4	With organic compound	100.0	containing halogen
1 C A A 1	containing chalcogen	166.7	With bituminbous or tarry
164.41 164.42	Natural resin or derivative	100.7	residue or hydrocarbon (e.g.,
104.42	With hydrocarbon (e.g.,		petroleum fraction, paraffin,
	petroleum fraction, paraffin,		olefin, acetylene, etc.)
1 ( 1 1 2	olefin, acetylene, etc.)	166.8	With element or inorganic
164.43	With fat, fatty oil, higher	100.0	compound except water
1 ( 1 1 1	fatty acid or derivative	166.81	Elemental titanium or
164.44	Fat, fatty oil, higher fatty	100.01	inorganic titanium compound
1 <i>C</i> 1 E	acid or derivative	166.82	Elemental silicon or
164.5	With element or inorganic	100.02	inorganic silicon compound
	compound except water	167.01	Cuprammonium cellulose
164.51	Elemental silicon or	168.01	Cellulose ester or salt
164 50	inorganic silicon compound	100.01	thereof
164.52		169.01	Cellulose nitrate
164.53	Elemental sulfur or	169.1	With nitrogen hetero ring
1 C A C	inorganic sulfur compound	100.1	compound (e.g., succinimide,
164.6	With bituminous or tarry		caprolactam, piperazine, etc.)
1 ( 5 01	residue	169.11	The hetero ring is part of
165.01	Chemically modified	100.11	a polycyclo ring system (e.g.,
	lignocellulosic material of		guanine, phthalimide, etc.)
	indeterminate structure (e.g.,	169.12	With chalcogen hetero ring
166 01	hydrolyzed, etherified, etc.)		compound (e.g., lactone,
166.01	Cellulose xanthate or viscose		maleic anhydride, furan, etc.)
166.1	With organic compound	169.13	Plural oxygens in the
1 ( ( )	containing silicon		hetero ring (e.g., dioxane,
166.2	With phosphorus compound		dioxene, etc.)
166.3	With organic compound	169.14	With phosphorus compound
1 ( ( ) )	containing sulfur	169.15	Trialkyl or triaryl
166.31	Carbon double bonded		phosphate or mixed esters
1 ( ( )	directly to the sulfur		thereof (e.g., tributyl
166.4	With organic compound		phosphate, triphenyl
166 11	containing nitrogen		phosphate, dicresyl lauryl
166.41	The nitrogen is a member of		ortho phosphate, etc.)
	a hetero ring	169.16	With boron compound

169.17 .....With organic compound containing silicon

## 106 - 14 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

169.18	With natural resin or derivative
169.19	Chemically modified natural
	resin of indeterminate
	structure (e.g., oxidized,
	polymerized, hydrogenized,
	esterified, etc.)
169.2	With additional diverse
	natural resin or derivative
169.21	With naturally occurring
	wax (e.g., mineral, ceresin,
	etc.)
169.22	With fatty oil or
	derivative (e.g., coconut,
	cottonseed, soybean, fish,
	sperm oil, etc.)
169.23	With carboxylic acid,
	ester, or salt thereof
169.24	With organic compound
	containing oxygen
169.25	With chemically modified
	lanolin, fat, or fatt oil
	(e.g., blown, polymerized,
	hydrogenized, esterified,
	etc.)
169.26	With lanolin, fat, or fatty
	oil, (e.g., lard, tallow,
	castor oil, linseed oil, etc.)
169.27	With organic compound
	containing oxygen
169.28	With terpene or derivative
	(e.g., pine oil, terpineol,
	borneol, etc.)
169.29	Camphor
169.3	With carboxylic acid,
	ester, or salt thereof
169.31	With organic compound
	containing nitrogen, halogen,
	or chalcogen
169.32	With compound of
	indeterminate structure
	prepared by reacting an
	organic -C(=0)O- compound
169.33	With organic -C(=O)O- group
	containing compound except wax
	(e.g., fatty acid,
	dicarboxylic acid, etc.)
169.34	Carbon bonded directly to
	the single bonded oxygen of
	the -C(=0)0- group (e.g.,
	fatty acid ester, acid
1.00 0-	anhydride, etc.)
169.35	
	attached directly or
	indirectly to each other by nonionic bonding

169.36	Carbocyclic ring attached directly or indirectly to the -C(=)O- groups
169.37	Exactly two -C(=0)0- groups attached directly to the carbocyclic ring by nonionic bonding
169.38	Oxygen, other than in - C(=0)O- group, attached indirectly to the -C(=O)O- groups by nonionic bonding
169.39	<pre>Esterified dihydric or polyhydric alcohol</pre>
169.4	<pre>Nitrogen or oxygen bonded directly to the carbon of the -C(=0)O- group (e.g., diethyl carbonate, dodecyl phenylcarbamate, octyl carbanilate, urethane, etc.)</pre>
169.41	to the -C(=0)0- group by nonionic bonding
169.42	Benzene ring attached directly or indirectly to the -C(=0)0- group by nonionic bonding
169.43	With organic compound containing oxygen (e.g., alcohol, ketone, additional carboxylic acid esters, etc.)
169.44	Metal or nitrogen salt
169.45	With organic compound
200110	containing sulfur
169.46	With organic compound containing nitrogen
169.47	<pre>The nitrogen is single bonded directly to the carbon of a -C(=0) - group</pre>
169.48	<pre>With organic -C(=O)- group containing compound (e.g., aldehyde, ketone, etc.)</pre>
169.49	With ether except dialkylene or polyalkylene glycol
169.5	<pre>With organic -C(-OH) - group containing compound, where the H of the -OH group can be replaced by a metal (e.g., alkanol, phenol, polyol, phenolate, etc.)</pre>
169.51	<pre>With organic -C(-OH) - group containing compound, where the H of the -OH group can be replaced by a metal (e.g., alkanol, phenol, polyol, alkanolate, dialkylene glycol, etc.)</pre>

169.52	Halogen containing or with organic halogen compound
100 50	
169.53	With organic compound containing halogen
169.54	With bituminous or tarry
200001	residue, hydrocarbon, or
	naturally occurring wax
169.55	With elemental silicon or
109.33	inorganic silicon compound
169.56	With elemental metal or
	alloy or metal compound
169.57	With elemental carbon (e.g.,
	graphite, coal, etc.)
170.1	With nitrogen hetero ring
	compound
170.11	Chalcogen hetero atom
170.12	With chalcogen hetero ring
-	compound
170.13	Three-membered hetero ring
	(e.g., epichlorohydrin,
	epoxide, etc.)
170.14	Plural chalcogens in the
	hetero ring
170.15	With phosphorus compound
170.16	Trialkyl or triaryl
1,0.10	phosphate or mixed esters
	thereof (e.g., tributyl
	phosphate, triphenyl
	phosphate, dicresyl lauryl
	ortho phosphate, etc.)
170.17	With organic compound
	containing nitrogen
170.18	With carboxylic acid,
1,0,10	ester, or salt thereof
170.19	With boron compound
170.2	With organic compound
1/0.2	containing silicon
170.21	With natural resin or
1/0.21	derivative
170.22	With chemically modified
110.22	lanolin, fat, or fatty oil
	(e.g., blown, polymerized,
	hydrogenized, esterified,
	etc.)
170.23	With lanolin, fat, or fatty
1,0,10	oil (e.g., lard, tallow,
	castor oil, linseed oil, etc.)
170.24	
	containing oxygen
170.25	With terpene or derivative
	(e.g., camphor, pine oil,
	terpineol, borneol, etc.)
	, , ,

- 170.26 ....With organic -C(=0)0- group containing compound except wax (e.g., fatty acid, dicarboxylic acid, etc.)
- 170.27 ....Carbon bonded directly to the single bonded oxygen of the -C(=0)O- group (e.g., fatty acid ester, acid anhydride, etc.)
- 170.28 .....Nitrogen, halogen, or chalcogen bonded directly to the carbon of the -C(=0)Ogroup (e.g., alkylchloro carbonate, diethyl carbonate, octyl carbanilate, dodecyl phenylcarbamate, urethane, etc.)
- 170.29 .....Plural -C(=0)O- groups attached directly or indirectly to each other by nonionic bonding
- 170.3 .....Benzene ring attached directly or indirectly to the -C(=0)O- groups by nonionic bonding
- 170.31 .....Exactly two -C(=0)Ogroups attached directly to the same benzene ring by nonionic bonding
- 170.32 .....With organic compound containing oxygen (e.g., alcohol, ketone, additional carboxylic acid ester, etc.)
- 170.33 .....Cycloaliphatic ring attached directly or indirectly to the -C(=0)Ogroups by nonionic bonding
- 170.34 .....Esterified dihydric or polyhydric alcohol
- 170.35 .....The polyhydric alcohol is glycerol (e.g., triacetin, tripropionin, glyceryl diproprionate, glyceryl diproprionate monoacetate, etc.)
- 170.36 .....Nitrogen, sulfur, halogen, or oxygen other than in - C(=0)0- group attached indirectly to the -C(=0)0-groups by nonionic bonding
- 170.37 .....Nitrogen attached indirectly to the -C(=O)Ogroup by nonionic bonding
- 170.38 .....Oxygen attached indirectly to the -C(=0)O- group by nonionic bonding

# 106 - 16 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

170.39	Benzene ring attached directly or indirectly to the -C(=0)- group by nonionic bonding
170.4	With organic compound containing oxygen (e.g., alcohol, ketone, additional carboxylic acid ester, etc.)
170.41	Metal or nitrogen salt
170.42	With organic compound containing nitrogen
170.43	Chalcogen and nitrogen in
	the same compound
170.44	<pre>The nitrogen is single bonded directly to carbon of a -C(=X)- group (X is chalcogen)</pre>
170.45	<pre>The nitrogen is single bonded directly to sulfur of a -S(=0)(=0) - group (i.e., sulfonamide)</pre>
170.46	With organic compound
170.47	containing sulfur With organic -C(=0)- group
1/0.4/	containing compound (e.g., aldehyde, ketone, etc.)
170.48	Carbocyclic ring containing
170.49	<pre>With organic -C(-OH) - group containing compound, where the H of the -OH group can be replaced by a metal (e.g., alkanol, phenol, polyol, phenolate, etc.)</pre>
170.5	With ether except dialkylene or polyalkylene glycol
170.51	With organic -C(-OH) - group containing compound, where the H of the -OH group can be replaced by a metal (e.g., alkanolate, alkanol, polyol, dialkylene glycol, etc.)
170.52	
170.53	
170.54	containing halogen Three or more halogens containing or with additional organic compound containing halogen
170.55	With organic compound
170.56	containing halogen With bituminous or tarry residue, hydrocarbon, or naturally occurring wax
170.57	
170.58	With elemental metal or alloy or metal compound

171.1	Cellulose acetate
172.1	Cellulose ether or salt
	thereof
173.01	With nitrogen hetero ring
	compound
174.1	With chalcogen hetero ring
	compound
174.2	The chalcogen in the ring is
	sulfur
175.1	With phosphorus compound
176.1	With boron compound
177.1	With organic compound
178.1	containing silicon With natural resin or
1/0.1	derivative
179.1	With lanolin, fat, or fatty
1/2.1	oil or derivative thereof
	(e.g., lard, tallow, castor
	oil, linseed oil, etc.)
180.1	With terpene or derivative
	(e.g., camphor, pine oil,
	terpineol, borneol, etc.)
181.1	With organic -C(=O)O- group
	containing compound except wax
	(e.g., fatty acid,
100 1	dicarboxylic acid, etc.)
182.1	Carbon bonded directly to
	the single bonded oxygen of the -C(=0)0- group (e.g.,
	fatty acid ester, acid
	anhydride, etc.)
183.1	Nitrogen or chalcogen
	bonded directly to the carbon
	of the -C(=0)0- group (e.g.,
	diethyl carbonate, dodecyl
	phenylcarbamate, octyl
	carbanilate, urethane, etc.)
184.1	Plural -C(=0)0- groups
	attached directly or
	indirectly to each other by nonionic bonding
184.2	Exactly two -C(=0)0-
101.2	groups attached directly to
	the same benzene ring by
	nonionic bonding
184.3	Esterified dihydric or
	polyhydric alcohol
185.1	Nitrogen attached
	indirectly to the -C(=0)0-
106 1	group by nonionic bonding
186.1	Oxygen attached indirectly
	to the -C(=O)O- group by
	nonionic bonding

186.2	Benzene ring attached directly or indirectly to the -C(=0)0- group by nonionic
	bonding
187.1	With organic compound
	containing oxygen (e.g.,
	alcohol, ketone, carboxylic acid ester, etc.)
188.1	
100.1	With organic compound containing halogen
189.1	Metal or nitrogen salt
190.1	With organic compound
10.1	containing nitrogen
191.1	With organic compound
191.1	containing sulfur
192.1	With organic -C(=O) - group
	containing compound (e.g.,
	aldehyde, ketone, etc.)
193.1	With ether except dialkylene
	or polyalkylene glycol
194.1	With organic -C(-OH) - group
	containing compound, where the
	H of the -OH (hydroxyl) group
	can be replaced by a metal
	(e.g., alkanol, phenol,
	alkanolate, phenolate, etc.)
194.2	Plural hydroxyl groups
	containing (e.g., glycol,
	glycerol, etc.)
194.3	With organic compound
105 1	containing halogen
195.1	With organic compound
106 1	containing halogen
196.1	With bituminous or tarry
	residue, hydrocarbon, or
197.01	naturally occurring wax
197.01	With elemental silicon or inorganic silicon compound
198.1	With elemental metal or alloy
1)0.1	or metal compound
199.1	With elemental carbon (e.g.,
199.1	graphite, coal, carbon black,
	etc.)
200.1	With organic compound
	containing nitrogen (e.g.,
	amine, quaternary ammonium
	halide, etc.)
200.2	The nitrogen is part of a
	hetero ring
200.3	Oxygen and nitrogen in the
	same compound (e.g., amide,
	ammonium alkyl sulfonate,
	urea, tertiary amine oxide,
	etc.)

200.4	Alkanol amine or salt
	thereof (e.g.,
	monoethanolamine formate,
	monoethanolamine
	hydrochloride,
	triethanolamine, etc.)
201.1	With organic compound
	containing halogen
202.1	With organic compound
	containing sulfur
203.1	With organic compound
	containing oxygen
203.2	Dihydric or polyhydric
	alcohol or ether derivative
	thereof
203.3	Natural resin or organic -
	C(=0)0- compound (e.g., rosin,
	tall oil, tallow, castor oil,
	carboxylic acid, ester wax,
	etc.)
204.01	
	compound except water
204.2	Elemental titanium or
	inorganic titanium compound
204.3	Elemental silicon or
005 01	inorganic silicon compound
205.01	
	derivative (e.g., arabic,
	tragacanth, guar, karaya, agar
205 1	tragacanth, guar, karaya, agar agar, algin, irish moss, etc.)
205.1	tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound
	tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate
205.2	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound</pre>
205.2 205.3	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound</pre>
205.2	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound</pre>
205.2 205.3 205.31	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen</pre>
205.2 205.3	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or</pre>
205.2 205.3 205.31 205.4	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative</pre>
205.2 205.3 205.31	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative,</pre>
205.2 205.3 205.31 205.4 205.5	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil</pre>
205.2 205.3 205.31 205.4	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound</pre>
205.2 205.3 205.31 205.4 205.5 205.6	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen</pre>
205.2 205.3 205.31 205.4 205.5	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax</pre>
205.2 205.3 205.31 205.4 205.5 205.6	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a -</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound containing oxygen With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing sulfur or nitrogen With organic compound containing sygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry residue, hydrocarbon, or</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72 205.8	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry residue, hydrocarbon, or naturally occurring wax</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound containing oxygen With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry residue, hydrocarbon, or naturally occurring wax With element or inorganic</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72 205.8 205.9	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound With organic compound containing oxygen With natural resin or derivative With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry residue, hydrocarbon, or naturally occurring wax With element or inorganic compound except water</pre>
205.2 205.3 205.31 205.4 205.5 205.6 205.7 205.71 205.72 205.8	<pre>tragacanth, guar, karaya, agar agar, algin, irish moss, etc.) With hetero ring compound except carbohydrate With phosphorus compound With boron compound containing oxygen With organic compound containing oxygen With natural resin or derivative With terpene or derivative, lanolin, fat, or fatty oil With organic compound containing sulfur or nitrogen With organic compound containing oxygen except wax The oxygen is part of a - C(=0)O- group Dihydric or polyhydric alcohol With bituminous or tarry residue, hydrocarbon, or naturally occurring wax With element or inorganic</pre>

# 106 - 18 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

207.2	With hetero ring compound except carbohydrate	217.4	
207.3	With phosphorus compound or boron compound or organic	217.5	
207.4	compound containing silicon With organic compound	217.6	
	containing sulfur or nitrogen	217.7	
207.5	With organic compound containing oxygen except wax	217.8	
208.1	Oxidized starch		
208.2	With hetero ring compound		
	except carbohydrate	217.9	
208.3	With phosphorus compound or		
	boron compound or organic compound containing silicon	218	
208.4	With organic compound	219	
20011	containing sulfur or nitrogen	219	
208.5	With organic compound	220	
200.5			
0.0.0.1	containing oxygen except wax	221	
209.1	With hetero ring compound		
	except carbohydrate	222	
210.1	With phosphorus compound	223	
211.1	With boron compound		
212.1	With organic compound	224	
	containing silicon	225	
213.1	With organic compound		
	containing sulfur	226	
214.1	With organic compound	227	
	containing nitrogen	228	
214.2	Nitrogen and oxygen in the	229	
214.2	same compound	229	
215.1	With organic compound	230	
213.1			
215 2	containing oxygen except wax	231	
215.2	The oxygen is part of a - C(=0)0- group	232	
215.3	Carbon bonded directly to	233	
	the single bonded oxygen of		
	the -C(=0)0- group	234	
215.4	Plural -C=0)0- groups	235	
215.5	Dihydric or polyhydric	236	
	alcohol	200	
216.1	With bituminous or tarry	237	
	residue, hydrocarbon, or	237	
	naturally occurring wax		
217.01	With element or inorganic	239	
217.01	compound except water	240	
217.1		241	
21/.1	Elemental halogen or halogen	242	
01 - 0	containing	243	
217.2	Alkali or alkaline earth		
	metal hydroxide (e.g., caustic	244	
	soda, caustic alkali, caustic	245	
	lime, etc.)	246	
217.3	Elemental silicon or silicon	-	
	containing	247	

217.4	With natural resin or
217.5	derivative With hetero ring compound
	except carbohydrate
217.6	With organic compound
	containing nitrogen
217.7	With organic compound
	containing oxygen except wax
217.8	With bituminous or tarry
	residue, hydrocarbon, or
	naturally occurring wax
217.9	With element or inorganic
	compound except water
218	.Natural resin or derivative
010	containing
219	With fat, fatty oil, fatty oil
220	acid or salt thereof
220	Fatty oil
221	Two or more kinds of fatty oil
222	Drving oil
222	With sulfurizing or
223	sulfonating agent
224	With wax
225	With bituminous material or
	tarry residue
226	With terpene or derivative
227	With hydrocarbon
228	With filler, dye or pigment
229	With wax, bituminous material
	or tarry residue
230	With wax
231	Ester type wax
232	With bituminous material or
	tarry residue
233	With sulfurizing or
	sulfonating agent
234	With hydrocarbon
235	With filler, dye or pigment
236	With solvent or dispersing
0.2 17	medium
237	Alcohol containing
238	Water containing
239 240	Hydrocarbon containing
240	With flux With filler, dye or pigment
241	Fibrous
243	Fibrous .Fat, fatty oil, fatty oil acid
27J	or salt thereof containing
244	Fatty oil
245	With wax
246	With bituminous material or
~	tarry residue
247	With sulfurizing or
	sulfonating agent

248	With filler, dye or pigment	284.1	Phosphorus c
249	With sulfurizing or	284.2	Halogen cont
	sulfonating agent	284.3	Metal contai
250	Two or more kinds of oil	284.4	Nitrogen con
251	With filler, dye or pigment	285	.Hydrocarbon c
252	Drying oil	286.1	.Inorganic mat
253	With filler, dye or pigment		containing
254	Zinc compound		atom
255	Lithopone	286.2	Containing t
256	Lead compound		metal atoms
257	White lead		compound
258	Red lead	286.3	Fe or Co con
259	Iron compound	286.4	Group IV met
260	Calcium compound		Hf, Ge, Sn,
261	Carbonaceous	286.5	Aluminum cor
262	Pigment treatment	286.6	Group II met
263	With preserving or		Sr, Ca, Ba,
	stabilizing agent		containing
264	With drier	286.7	Group I meta
265	With hydrocarbon		Rb, Cs, Fr,
266	With filler, dye or pigment		containing
267	With hydrocarbon	286.8	.Inorganic mat
268	With wax	287.1	.Silicon conta
269	With bituminous material or		solely as s
	tarry residue		as part of containing
270	.Wax containing	287.11	N-containing
271	With solvent or dispersing	287.12	OH bonded d
	medium	287.12	C bonded dir
272	With filler, dye or pigment	287.14	H or alkyl
273.1	.Bituminous material or tarry	207.14	Si
	residue	287.15	C radical k
274	With sulfurizing or sulfonating	207.13	unsaturated
0.5.5	agent	287.16	Si-O-C bonde
275	With filler, dye or pigment	287.17	.Aluminum comp
276	Rock asphalt	287.18	.Heavy metal o
277	Bituminous emulsion	287.19	Group IVA or
278	With solvent or dispersing	207029	Ge, Sn, Pb)
0.50	medium	287.2	.Heterocyclic
279	With flux		Te)
280	With filler, dye or pigment	287.21	Two hetero r
281.1	With filler, dye or pigment	287.22	Epoxy ring c
282	Fibrous	287.23	.0-containing
283	Water containing	287.24	Carbonyl gro
284	Coal tar or pitch containing	287.25	N containir
284.01	Specified particle or screen-	287.26	Hydroxy grou
204 02	mesh size stated		alcoholate
284.02	Heavy metal or aluminum	287.27	.Halogen conta
004 00	containing	287.28	Organic hali
284.03	Alkali or alkaline earth metal	287.29	.Phosphorus or
201 01	containing		containing
284.04	Lime, limestone or chalk	287.3	Nitrogen con
201 05	containing	287.32	.Sulfur contai
284.05 284.06	Elemental carbon containing	287.34	.Silicon dioxi
204.00	Nitrogen containing	287.35	.Miscellaneous

284.1	Phosphorus containing
284.2	Halogen containing
284.3	Metal containing
284.4	Nitrogen containing
285	.Hydrocarbon containing
286.1	.Inorganic materials only
	containing at least one metal
	atom
286.2	Containing two or more diverse
	metal atoms in a single
	compound
286.3	Fe or Co containing
286.4	Group IV metal atom (Ti, Zr,
	Hf, Ge, Sn, or Pb) containing
286.5	Aluminum containing
286.6	Group II metal atom (Be, Mg,
	Sr, Ca, Ba, Ra, Zn, Cd, or Hg)
	containing
286.7	Group I metal atom (Li, Na, K,
	Rb, Cs, Fr, Cu, Ag, or Au)
	containing
286.8	.Inorganic materials only
287.1	.Silicon containing other than
	solely as silicon dioxide or
	as part of an aluminum-
	containing compound
287.11	N-containing Si compound
287.12	OH bonded directly to Si atom
287.13	C bonded directly to Si atom
287.14	H or alkyl directly bonded to Si
287.15	C radical bonded to Si is
20,120	unsaturated
287.16	
287.17	.Aluminum compound containing
287.18	.Heavy metal compound containing
287.19	Group IVA or IVB (Ti, Zr, Hf,
207.19	Ge, Sn, Pb)
287.2	.Heterocyclic (only N, O, S, Se,
	Те)
287.21	Two hetero ring atoms
287.22	Epoxy ring containing
287.23	.0-containing organic compound
287.24	Carbonyl group containing
287.25	N containing
287.26	Hydroxy group containing or
	alcoholate
287.27	.Halogen containing
287.28	Organic halide
287.29	.Phosphorus or nitrogen
	containing
287.3	Nitrogen containing
287.32	
287.34	.Silicon dioxide containing
287.35	

	MATERIALS OR INGREDIENTS	430	Titanium compound containing
400	.Pigment, filler, or aggregate	431	Silicon or aluminum compound
	compositions, e.g., stone,		containing
	shale, pebbles, rock, etc.	432	Lead compound containing,
401	Composition contains identified		e.g., litharge, etc. (Pb)
	material other than water	433	Lead chromate containing,
402	Lake containing		e.g., molybdate orange, chrome
403	Elemental metal or alloy		yellow, etc.
	containing	434	Silicon containing
404	Aluminum containing	435	Silicon containing
405	Fly ash, coal ash, or bottom	436	Titanium compound containing
	ash or derived therefrom		(Ti)
406	Cork, bark, vegetable shell,	437	Oxidation of titanium
	hull or cob or material		tetrahalide or product
	derived therefrom	438	Zirconium compound containing
407	Organic refuse or waste		(Zr)
	material containing or derived	439	Iron, tungsten, molybdenum,
	therefrom		or cerium compound containing
408	Alkali blue pigment containing		(Fe, W, Mo, Ce)
409	Hollow, porous or foam	440	Nickel, cobalt, copper, or
	particle containing		cadmium compound containing
410	Phthalocyanine or derivative		(Ni, Co, Cu, Cd)
	containing	441	Antimony, chromium, arsenic,
411	Mixed phthalocyanines or		or tin compound containing
	derivatives		(Sb, Cr, As, Sn)
412	Special process of milling,	442	Aluminum compound or silicon
	grinding, comminuting, plural		containing
	stage or zone mixing or	443	Phosphorus containing
	product	444	Alkali or alkaline earth
413	With organic compound		metal containing
414	Ultramarines, e.g.,	445	Organic material containing
	ultramarine green, etc.	446	Silicon containing
415	Mica, shell, scale, platelet,	447	Organic material containing
	or lamellate	448	Organic nitrogen containing
416	Clay containing or derived		material
	therefrom	449	Alkali or alkaline earth
417	Mica containing		metal containing
418	Iron or bismuth compound	450	Zirconium compound containing
	containing (Fe or Bi)		(Zr)
419	Zinc compound containing (Zn)	451	Vanadium or praseodymium
420	Zinc sulfide containing	-	containing (V, Pr)
421	Lithopone (zinc sulfide +	452	Cadmium compound containing
	barium sulfate)		(Cd)
422	Metal compound other than	453	Chromium compound containing
	barium or zinc containing		(Cr)
423	Subsequent treatment or	454	Silicon containing
	product thereof	455	Antimony containing (Sb)
424	Calcium compound containing	456	Iron compound containing (Fe)
425	Zinc oxide containing	457	Silicon containing, e.g.,
426	Aluminum compound or silicon		slag, turkey umber, fuller's,
-	containing, e.g., clay, etc.		earth, etc.
427	Sulfur or phosphorus	458	Compound containing carbon
-	containing		triple bonded to nitrogen,
428	Titanium compound containing		e.g., Prussian blue, iron
429	Organic material containing		blue, etc.
	5		

459	With other metal compound	480	Cobalt, nickel, or copper
460	Organic material containing		compound containing (Co, Ni,
461	Alkaline earth metal compound		or Cu)
	containing, other than glass,	481	Silicon containing
	e.g., ettringite, gypsum,	482	Inorganic silicon compound,
		402	
	barium sulfate, anhydrite,		e.g., diatomaceous earth,
	etc.		soil, glass, sand, etc., or
462	Phosphorus or boron		material derived therefrom
	containing	483	Aluminum compound
463	Carbonate containing		containing, e.g., feldspar,
464	Calcium containing, e.g.,		mullite, etc.
101		484	Special process of milling,
	calcite, dolomite, chalk,	404	
	whiting, etc.		grinding, crushing or
465	Organic material or silicon		comminuting or product
	containing	485	Special process of
466	Soil or inorganic silicon		pelletizing or agglomerating
	compound containing, e.g.,		or product
	granite, chrysotile, asbestos,	486	Clay or material derived
		400	_
468	etc.	407	therefrom containing
467	Aluminum compound	487	Organic material
	containing, e.g., zeolites,		containing
	perlite, etc.	488	Bleaching treatment or
468	Clay or material derived		product
	from clay containing, e.g.,	489	Glass containing
	bentonite, montmorillonite,	490	Organic silicon material
	etc.	490	0
4.60			containing
469	Talc, e.g., soapstone, etc.	491	Organic material containing
470	Calcium silicate, e.g.,	492	Treatment of alkali silicate
	dicalcium silicate or silicate		with mineral acid or product
	hydrate, tobermorite,	493	Organic pigment containing
	wollastonite, etc.	494	Mixed pigments containing
471	Organic material containing	495	
472	Elemental carbon containing,	495	Quinacridone pigment or
472			derivative
450	e.g., carbon black, etc.	496	Pigment containing -N=N-
473	Sulfur containing, treatment		group
	therewith or product	497	Quinacridone pigment or
474	Metal compound containing		derivative
475	Silicon containing	498	Ring containing atom other
476	Organic material containing,	490	
470		100	than carbon
	e.g., wax, paraffin, etc.	499	Organic material containing
477	Fat, oil, higher fatty acid	500	Rosin, natural resin or
	or derivative, e.g., tallow,		derivative, e.g., shellac,
	mineral oil, essential oils,		dammar, colophony, turpentine,
	salts, amides and esters of		etc.
	higher fatty acids, soap, etc.	501.1	
478	Oxidation of carbon black or	JUI.I	Carbohydrate, proteinaceous
470	product thereof, e.g.,		material, gum, or lignin
			(e.g., pectate alginate,
	treating of carbon black to		albumin, glue, etc.)
	increase volatile content or	502	Wax, paraffin, bituminous
	to lower pH, etc.		material, asphalt, oil shale,
479	Bismuth, vanadium, molybdenum,		tar or pitch containing
	or tungsten compound	503	Sulfur or phosphorus
	containing (Bi, V, Mo, or W)	202	containing
			concarning

### 106 - 22 CLASS 106 COMPOSITIONS: COATING OR PLASTIC

504	<pre>Fat, oil, higher fatty acid or derivative (e.g., tallow, mineral oil, essential oils, salts, amides and esters of higher fatty acids, soap, etc.)</pre>
505	Carboxylic acid or
506	derivative, e.g., tannin, etc. Ring containing atom other than carbon
310	.Driers
311	.Vehicles or solvents
312	.Opacifiers for enamels
313	.Ceramic fluxes
819	.Additive materials for inorganic
	cements which contain a
	hydraulic settable material
820	Expanding, foaming or porosity producing additive
821	Protein containing additive
822	Wax, tallow, oil, natural resin or higher fatty acid or salt, amide, or ester thereof containing additive (e.g., rosin, tall oil, hydrocarbon oil, etc.)
823	Organic material containing
020	additive (e.g., carbohydrate, bituminous material, etc.)
316	.Miscellaneous

#### CROSS-REFERENCE ART COLLECTIONS

	RELATING TO SUBCLASS 287.1
900	SOIL STABILIZATION
901	LOW MOLECULAR WEIGHT HYDROCARBON
	POLYMER-CONTAINING MIXTURE

#### FOREIGN ART COLLECTIONS

#### FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or nonpatent literature from subclasses that have been reclassified have been transferred directly to the FOR Collections listed below. These Collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

		COATING OR PLASTIC COMPOSITIONS
FOD	100	(106/UNNUMBERED SUBCLASS) .Cellulose liberation liquor
POR	TOO	containing (106/123.1)
FOR	101	Tall oil (106/123.2)
		.Protein or derivative containing
1 010	102	(106/124)
FOR	103	Gelatine, glue or derivative
		(106/125)
FOR	104	With carbohydrate or
		derivative (106/126)
		Cellulose or derivative (106/ 127)
FOR	106	<pre>Cellulose ether or ester (106/128)</pre>
FOR	107	Gum or derivative (106/129)
FOR	108	Starch or derivative (106/
		130)
FOR	109	With fat, fatty oil, fatty oil
		acid or salt thereof (106/131)
		Fatty oil (106/132)
FOR	111	With natural resin or
EOD	110	derivative (106/133) With wax, bituminous material
		or tarry residue (106/134)
FOR	113	With solvent or dispersing
		medium (106/135)
FOR	114	With flux or plasticizer (106/
EOD	115	136) With fillow due on nirrort
FOR	TTO	With filler, dye or pigment (106/137)
FOR	116	Casein or derivative (106/138)
		With carbohydrate or
		derivative (106/139)
FOR	118	Cellulose or derivative (106/ 140)
FOR	119	Cellulose ether or ester
		(106/141)
FOR	120	With fat, fatty oil, fatty oil
		acid or salt thereof (106/142)
FOR	121	Fatty oil (106/143)
FOR	122	With natural resin or
		derivative (106/144)
FOR	123	With wax, bituminous material
	101	or tarry residue (106/145)
FOR	124	With solvent or dispersing
FOD	125	<pre>medium (106/146)With flux or plasticizer (106/</pre>
LOK	тсј	147)
FOR	126	With filler, dye or pigment
		(106/148)

FOR	127	Prolamine or derivative (106/ 149)
FOR	128	With carbohydrate or
		derivative (106/150)
FOR	129	<pre>Cellulose or derivative (106/ 151)</pre>
FOR	130	With wax, bituminous or resinous material or tarry residue (106/152)
FOR	131	With flux, solvent or dispersing medium (106/153)
FOR	132	Seed protein or derivative (106/154)
FOR	133	Feathers, hair or leather (106/ 155)
FOR	134	With wax, bituminous or resinous material or tarry residue (106/156)
FOR	135	With carbohydrate or derivative (106/157)
FOR	136	Cellulose or derivative (106/ 158)
FOR	137	With fat, fatty oil, fatty oil acid or salt thereof (106/159)
FOR	138	With wax, bituminous or resinous material or tarry residue (106/160)
FOR	139	With flux, solvent or dispersing medium (106/161)
FOR	140	.Carbohydrate or derivative containing (106/162)
FOR	141	Cellulose or derivative (106/ 163.1)
FOR	142	Viscose (106/164)
FOR	143	Spinning solutions (106/165)
FOR	144	With delustering agent (106/ 166)
		Cuprammonium cellulose (106/ 167)
		Regenerated cellulose (106/ 168)
		Cellulose ether or ester (106/ 169)
		Emulsions (106/170)
FOR	149	<pre>With fat, fatty oil, fatty    oil acid or salt thereof (106/    171)</pre>
FOR	150	With natural resin or derivative (106/172)
FOR	151	With natural resin or derivative (106/173.1)
FOR	152	With terpene or derivative (106/174)
FOR		<pre>With ether, ester or alcohol  (106/175)</pre>

FOR	154	With heterocyclic compound
FOR	155	(106/176)With phosphorus containing
		compound (106/177)
FOR	156	<pre>With carboxylic acid, salt or ester thereof (except wax) (106/178)</pre>
FOR	157	Ether group containing (106/ 179)
FOR	158	<pre>Polyhydric alcohol ester (106/180)</pre>
FOR	159	Polycarboxylic acid, salt or ester thereof (106/181)
FOR	160	<pre>Oxo- or oxy-acid or ester thereof (106/182)</pre>
FOR	161	Lower fatty acid or ester thereof (106/183)
FOR	162	With aldehyde or ketone (106/184)
FOR	163	With ether or alcohol (106/ 185)
FOR	164	With amine or amide (100/186)
		With aldehyde or ketone (106/ 187)
		With ether (106/188)
FOR	167	With alcohol or phenol (106/ 189)
FOR	168	With halogen containing carbon compound (106/190)
FOR	169	With hydrocarbon, wax,
-		bituminous material or tarry
		residue (106/191)
FOR	170	With delustering agent (106/ 192)
FOD	171	With metal salt (106/194)
		Cellulose nitrate (106/195)
		Cellulose acetate (106/196)
		Cellulose ether (106/197.1)
FOR	175	<pre>Carboxymethyl cellulose (106/197.2)</pre>
FOR	176	Processes (106/198)
		With fat, fatty oil, fatty oil acid or salt thereof (106/199)
FOR	178	With natural resin or derivative (106/200)
FOD	170	With wax (106/201)
		With bituminous material or tarry residue (106/202)
		With solvent or dispersing medium (106/203)
FOR	182	With filler, dye or pigment (106/204)
FOR	183	Cork (106/204.1)
		Carbohydrate gum (106/205)
_ 510		

#### CLASS 106 COMPOSITIONS: COATING OR PLASTIC 106 - 24

FOR	185	With fat, fatty oil, fatty oil acid or salt thereof (106/206)
FOR	186	With wax, bituminous or
		resinous material or tarry residue (106/207)
FOR	187	With solvent or dispersing medium (106/208)
FOR	188	With filler, dye or pigment (106/209)
FOR	189	Starch containing (106/210)
FOR	190	With fat, fatty oil, fatty oil acid or salt thereof (106/211)
FOR	191	With wax, bituminous or resinous material or tarry residue (106/212)
FOR	192	With solvent or dispersing medium (106/213)
FOR	193	With filler, dye or pigment (106/214)
FOR	194	With fat, fatty oil, fatty oil acid or salt thereof (106/215)
FOR	195	With wax, bituminous or resinous material or tarry residue (106/216)
FOR	196	With filler, dye or pigment (106/217)
FOR	197	Carbohydrate, protein, gum, or lignin, e.g., pectate alginate, albumin, glue, etc. (106/501)

### DIGESTS

- DIG 1 FLY ASH
- DIG 2 **PERLITE**
- DIG 3 MICA
- DIG 4 BENTONITE DIG 7 ASPHALT BINDERS IN COATING COMPOSITIONS