

This Class 568 is considered to be an integral part of Class 260 (see the Class 260 schedule for the position of this Class in schedule hierarchy). This Class retains all pertinent definitions and class lines of Class 260.

ORGANIC COMPOUNDS (CLASS 532, SUBCLASS 1)	
1	.BORON CONTAINING
2	..Phosphorus containing
3	..Plural borons containing
4	...Ten or more borons containing (e.g., decaborane, etc.)
5Sulfur, oxygen, halogen or Group IA or IIA light metal containing
6	..Sulfur, oxygen, halogen or Group IA or IIA light metal containing
7	..Tri-acyclic-hydrocarbyl boron
8	.PHOSPHORUS CONTAINING
9	..Phosphonium derivative
10	...Plural phosphori containing
11	...Sulfur or oxygen containing
12	..Ring phosphorus containing
13	..Sulfur or oxygen containing
14	...Sulfur or oxygen bonded directly to phosphorus
15And sulfur or oxygen bonded indirectly to phosphorus
16	..Halogen containing
17	..Benzene ring containing
18	.SULFUR CONTAINING
19	..With preservative or stabilizer
20	..Thiocarbonyl containing (e.g., thioketone containing, etc.)
21	..Sulfur bonded directly to sulfur (e.g., disulfides, etc.)
22	...Oxygen containing
23Sulfur or oxygen bonded directly to a ring
24	...Halogen containing
25	...Benzene ring containing
26	...Preparing by reacting a thiol or mercaptide (i.e., reactant contains -SH or -SM where M is a Group IA or IIA light metal)

27	..Oxygen bonded directly to sulfur (e.g., sulfoxides, etc.)
28	...Plural oxygens bonded directly to the same sulfur (e.g., sulfones, etc.)
29Thiol or thioether containing
30Nitrogen containing
31Carbonyl containing (e.g., ketone containing, etc.)
32Oxy containing
33Oxy bonded directly to a ring
34Plural rings containing
35Plural halogens containing
36	..Nitrogen or plural sulfurs containing
37	...Carbonyl or oxy containing (e.g., ketone containing, etc.)
38	..Thioethers
39	...Oxygen containing
40Group IA or IIA light metal containing
41Carbonyl containing (e.g., aldehyde containing, etc.)
42Ketone containing
43Oxy or halogen containing
44	...Nitrogen containing
45	...Plural oxygens containing
46Polyhydroxy
47Plural rings containing
48Plural rings bonded directly to the same sulfur
49Plural rings containing
50Thiol or plural thioethers containing
51	...Oxygen bonded directly to a ring
52Plural rings containing
53Plural rings bonded directly to the same sulfur
54Sulfur bonded directly to a ring
55	...Hydroxy containing
56	...Halogen containing
57	...Thiol or plural thioethers containing
58	...Plural rings containing
59	...Acyclic
60	...Symmetrical (e.g., dimethyl sulfide, etc.)

61	..Thiol or mercaptide containing (i.e., -SH or -SM containing where M is a Group IA or IIA light metal)	316Halogen containing reactant
		317Alicyclic unsaturated or acyclic unsaturated hydrocarbon reactant
62	...Oxygen containing	318Gaseous hydrogen reactant or Group IA or IIA light metal containing material utilized
63Carbonyl containing (e.g., ketone containing, etc.)		
64Oxygen bonded directly to a ring	319Reactant contains -COO- group
65	...Halogen containing	320Oxidation of organic compound utilizing gaseous oxygen
66	...Polythiol		
67	...Benzene ring containing		
68Preparing by utilizing halogen, heavy metal, or aluminum containing material	321Plural rings in ketone prepared
69	...Acyclic	322Oxy containing reactant
70Preparing by reacting hydrogen sulfide or a metal hydrosulfide	323Halogen containing reactant (e.g., dehydrohalogenation, etc.)
71And an organic hydroxy containing reactant (H of -OH may be replaced by a Group IA or IIA light metal)	324Purification or recovery
		325Plural rings containing
		326Polycyclo ring system
		327Bicyclo ring system
		328Naphthyl ring system
72And a reactant having carbon to carbon unsaturation	329Alicyclic ring containing
73Boron, phosphorus, or silicon containing material utilized	330Five-membered alicyclic ring
74	..Halogen containing	331Carbonyl bonded directly to benzene ring
75	..Oxygen containing	332Two benzene rings bonded directly to the same carbonyl (i.e., benzophenones)
76	..Nitro or nitroso containing		
77	..Ring containing	333Oxy containing
300	..OXYGEN CONTAINING (E.G., PERCHLORYLBENZENE, ETC.)	334Chalcones
301	..Ketenes (e.g., halogenated ketenes, etc.)	335Carbonyl bonded directly to benzene ring (i.e., acetophenones)
302	..Ketene per se (i.e., HCH=C=O)	336Oxy containing
303	..Ketones	337Oxy bonded directly to benzene ring
304	..With preservative or stabilizer	338	...Processes of preparing, purifying, or recovering alicyclic ring containing ketones
305	...Nitrogen containing		
306Benzene ring containing		
307Acyclic		
308	...Benzene ring containing	339Camphor per se or salt thereof
309Processes		
310Isomerization	340Purification or recovery
311Carbon monoxide or peroxy containing reactant	341Isomerization
		342Carbon monoxide or peroxy containing reactant
312Aldehyde or ketone reactant		
313Aldehyde reacted with ketone	343Aldehyde or ketone reactant
		344Oxidation utilizing gaseous oxygen
314Reactant contains -COO- group	345Aldehyde reacted with ketone
315Oxy containing reactant		

346Reactant contains -COO- group	375	...Containing alicyclic ring having at least seven members
347Oxy containing reactant	376	...Six-membered alicyclic ring containing
348Halogen containing reactant	377	...Unsaturation in the ring
349Acyclic unsaturated hydrocarbon reactant	3782,6,6-Trialkylcyclohexenyl (e.g., vitamin A derivatives, etc.)
350Gaseous hydrogen reactant or Group IA or IIA light metal containing material utilized	379	...Five-membered alicyclic ring containing
351Nitrogen containing material utilized	380	...Halogen containing
352Boron, phosphorus, or sulfur containing material utilized	381	...Four-membered alicyclic ring containing
353Ketone reacted with ketone	382	...Acyclic
354Reactant contains -COO- group	383Processes
355Plural -COO- groups in the reactant	384Isomerization
356Carbon to carbon unsaturation in the reactant	385Peroxy containing reactant
357Oxidation of organic compound utilizing gaseous oxygen	386Ring containing reactant
358Plural stages each having oxidation	387Carbon monoxide reactant
359Boron containing material utilized	388Aldehyde or ketone reactant
360Heavy metal containing material utilized	389Oxidation of organic compound utilizing gaseous oxygen
361Oxy containing reactant	390Aldehyde reacted with ketone
362Phenol containing reactant	391Oxy containing reactant
363Inorganic oxygen containing reactant	392The oxy and the aldehyde or ketone are in the same reactant
364Halogen containing reactant	393Halogen containing reactant
365Unsaturated hydrocarbon reactant	394The halogen and the aldehyde or ketone are in the same reactant
366Purification or recovery	395Acyclic unsaturated hydrocarbon reactant
367	...Plural alicyclic rings containing	396Gaseous hydrogen reactant or Group IA or IIA light metal containing material utilized
368Polycyclo ring system	397Reactant contains -COO- group
369Tetracyclo ring system (e.g., homo steroids, etc.)	398Carbon to carbon unsaturation in the reactant
370The tetracyclo ring system consists of two five-membered and two six membered cyclos (e.g., B-nor-testosterone, etc.)	398.8Oxidation of hydrocarbon mixtures
371The six-membered rings are fused to each other (e.g., A-nor-progesterone, etc.)	399Oxidation of organic compound utilizing gaseous oxygen
372The tetracyclo ring system consists of four six-membered cyclos (e.g., D homo-androstane, etc.)	400Unsaturated acyclic hydrocarbon reactant
373Tricyclo ring system	401Ag, Au, Pd, Pt, Rh, Ir, Ru, or Os containing catalyst utilized
374Bicyclo ring system	402Hydroxy containing reactant
		403Oxy containing reactant

404Phosphorus, sulfur, or halogen containing material utilized	438Purification or recovery
405Ether or polyhydroxy containing compound utilized	439Polycyclo ring system
406Aluminum or silicon containing material utilized	440Bicyclo ring system
407Halogen containing reactant	441Oxy containing
408Carbon to carbon unsaturation in reactant	442Oxy containing
409Acetylenic unsaturation in the reactant	443	...Preparing alicyclic ring containing aldehyde by isomerization
410Purification or recovery	444	...Preparing alicyclic ring containing aldehyde by hydroformylation by reacting ethylenically unsaturated compound, carbon monoxide, and gaseous hydrogen only
411Acetone or haloacetone purified or recovered	445	...Polycyclo-alicyclic ring system
412Plural carbonyls containing	446	...Unsaturated alicyclic ring containing
413Oxy containing	4472,6,6-Trialkylcyclohexenyl (e.g., vitamin A derivatives, etc.)
414Oxy or peroxy containing	448	...Acyclic
415Carbon to carbon unsaturation containing	449Processes
416Halogen containing	450Isomerization
417Carbon to carbon unsaturation containing	451Hydroformylation by reacting ethylenically unsaturated compound, carbon monoxide, and gaseous hydrogen
418Halogen containing	452Dimer produced
419Halogen containing	453Plural stages each having hydroformylation
420	..Aldehydes	454Group VA element (N, P, As, Sb, or Bi) containing material utilized (e.g., arsenic containing ligand utilized, etc.)
421	...With preservative or stabilizer	455Nitrogen containing material utilized
422Formaldehyde with preservative or stabilizer	456Metal or metal containing compound filtered, precipitated, or deposited
423	...Nitrogen containing	457Formaldehyde polymer reactant
424Benzene ring containing	458Aldehyde reactant
425	...Benzene ring containing	459Carbon to carbon unsaturation in the aldehyde prepared
426Processes	460Oxy or -COO- containing reactant
427Isomerization	461Aldehyde reacted with aldehyde
428Carbon monoxide reactant (e.g., carbonylation, etc.)	462Gaseous hydrogen reactant
429Hydroformylation by reacting ethylenically unsaturated compound, carbon monoxide and gaseous hydrogen	463Aldehyde reacted with aldehyde (e.g., aldol condensation, etc.)
430Ozone reactant or peroxy containing reactant		
431Oxidation of organic compound utilizing gaseous oxygen		
432Oxy containing aldehyde formed		
433Aldehyde reactant		
434Gaseous hydrogen reactant		
435Reactant contains -COO- group		
436Nitrogen containing material utilized		
437Halogen containing reactant		

464Aldehyde reacted with diverse aldehyde	493Of formaldehyde per se
465Oxy or -COO- containing reactant	494Plural carbonyls containing
466Hydrogen halide or elemental halogen reactant	495Halogen containing
467Acetylene reactant	496Oxy containing
468Mercury containing catalyst utilized	497Polyoxy
469Ozone reactant	557	..Oxonium (e.g., beryllium hydride etherate, etc.)
469.9Oxidation of hydrocarbon mixtures	558	..Peroxy bonded directly to carbon
470Oxidation of organic compound utilizing gaseous oxygen	559	...With preservative or stabilizer
471Organic hydroxy containing reactant	560	...Halogen containing
472Methanol reactant	561	...Plural peroxy groups
473Silver containing catalyst utilized	562Purification or recovery
474Molybdenum containing catalyst utilized	563Additional oxygen containing
475Acyclic hydrocarbon reactant	564Hydroperoxy containing
476Carbon to carbon unsaturation in the reactant and in the aldehyde prepared	565Preparing by oxidation utilizing gaseous oxygen
477Antimony or tin containing catalyst utilized	566	...Plural carbonyl groups bonded directly to the peroxy group (e.g., acetyl peroxide, etc.)
478Ag, Au, Pd, Pt, Rh, Ir, Ru, or Os containing catalyst utilized	567	...Oxy containing
479Molybdenum containing catalyst utilized	568	...Hydroperoxy containing
480Catalyst contains phosphorus	569Preparing by oxidation utilizing gaseous oxygen
481Selenium or tellurium containing material utilized	570Alicyclic hydroperoxide produced
482Methane reactant	571Acyclic hydroperoxide produced
483Hetero ring containing reactant	572Pretreatment of material oxidized
484Reactant contains -COO- group	573Initiator, accelerator, or catalyst utilized
485Oxy or peroxy containing reactant	574Metal containing
486Polyoxy containing reactant	575Heavy metal
487Methanol or ethanol reactant	576Purification or recovery
488Halogen containing reactant	577	...Preparing by oxidation utilizing gaseous oxygen
489Ag, Au, Pd, Pt, Rh, Ir, Ru, or Os containing material utilized	578	...Preparing by reacting an organic hydroperoxide and an organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
490Halogen containing reactant	579	..Ethers
491Water utilized as reactant	580	...With preservative or stabilizer
492Purification or recovery	581Acyclic ether preserved or stabilized
		582Nitrogen containing preservative or stabilizer
		583	...Nitrogen containing
		584	...Ether oxygen bonded directly to benzene ring
		585Plural rings containing

586Polyoxy	610Halogen containing
587Polyoxy	611Plural rings containing
588Halogen containing	612Polycyclo alicyclic ring system
589Acyclic	613Acyclic
590Plural oxygens bonded directly to the same carbon (e.g., acetals, ketals, orthoesters, orthocarbonates, etc.)	614Halogen containing
591	...Plural oxygens bonded directly to the same carbon (e.g., acetals, ketals, orthoesters, orthocarbonates, etc.)	615Fluorine
592Benzene ring containing	616Carbon to carbon unsaturation containing
593Plural oxyalkylene groups bonded directly to each other	617Polytetramethylene glycols
594Acyclic	618Preparing from organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
595At least three oxygens bonded directly to the same carbon (e.g., orthoesters, etc.)	619From polyhydroxy containing compound
596Carbon to carbon unsaturation containing	620And cyclic ether
597Acetylenic unsaturation	621Purification or recovery
598At least three oxygens containing	622Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)
599One of the plural oxygens is in a hydroxy group (i.e., hemiacetals and hemiketals, wherein H of -OH may be replaced by a Group IA or IIA light metal)	623Polyhydroxy containing
600At least three oxygens containing	624Plural diverse oxyalkylene groups containing
601Plural oxyalkylene groups bonded directly to each other	625Plural diverse oxyalkylene groups containing
602Hydroxy bonded directly to each end of a chain which is polyoxymethylene only (e.g., paraformaldehyde, etc., wherein H of -OH may be replaced by a Group IA or IIA light metal)	626	...Benzene ring containing
603Plural acetal or ketal groups (e.g., tetraacetals, etc.)	627Preparing by isomerization
604Halogen containing	628Preparing by alkylation of benzene ring
605Ion exchange resin or sulfuric acid utilized	629Preparing by hydroxylation of benzene ring
606	...Plural oxyalkylene groups bonded directly to each other	630Ether oxygen bonded directly to benzene ring
607Benzene ring containing	631Plural rings containing
608Ether oxygen bonded directly to a benzene ring	632Polycyclo ring system
609Plural rings containing	633Polyoxy
		634Halogen containing
		635Plural benzene rings bonded directly to the same oxygen
		636Polyoxy
		637Halogen containing
		638Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)
		639Halogen containing
		640Plural benzene rings bonded directly to the same carbon
		641Polyoxy and halogen containing
		642Plural benzene rings bonded directly to each other
		643Polyoxy
		644Polyoxy
		645Halogen containing

646Acyclic carbon to carbon unsaturation containing	677Fluorine
647Halogen containing	678Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)
648Polyoxy	679Polyether
649Halogen containing	680Polyhydroxy
650Hydroxy bonded directly to the benzene ring (H of -OH may be replaced by a Group IA or IIA light metal)	681	...Halogen containing
651Plural ether oxygens bonded directly to the benzene ring	682Purification or recovery
652Ether oxygen is ortho to the hydroxy	683Fluorine
653Guaiacol per se or salt thereof	684Additional diverse halogen containing
654Acyclic carbon to carbon unsaturation containing	685Carbon to carbon unsaturation containing
655Halogen containing	686Carbon to carbon unsaturation containing
656Halogen bonded directly to the benzene ring	687	...Carbon to carbon unsaturation containing
657Aryl-oxy-alkenyl or aryl-oxy-alkynyl	688Preparing by reacting an acyclic acetylenically unsaturated compound and an organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
658Acyclic hydrocarbonyl group bonded directly to the benzene ring	689Preparing by reacting an acyclic ethylenically unsaturated compound and an organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
659	...Plural rings containing	690Noble metal containing catalyst utilized
660Polyoxy	691Preparing from an acetal or ketal
661Halogen containing	692Preparing by dehydrohalogenation
662Polyoxy	693Purification or recovery
663	...Halogen containing	694	...Preparing by hydration of an olefin
664	...Plural alicyclic rings containing	695Metal containing catalyst utilized
665	...Polycyclo ring system	696Sulfuric acid utilized
666	...Alicyclic terpenic wherein the number of carbons is a multiple of five	697	...Preparing by reacting an olefin and an organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
667	...Unsaturated alicyclic ring containing	698	...Preparing by dehydration of an organic hydroxy containing compound (H of -OH may be replaced by a Group IA or IIA light metal)
6682,6,6-trialkylcyclohexenyl (e.g., vitamin A derivatives, etc.)	699Purification or recovery
669	...Alicyclic ring and halogen containing		
670	...Alicyclic ring and polyoxy containing		
671	...Acyclic		
672Polyoxy		
673Carbon to carbon unsaturation containing		
674Halogen containing		
675Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)		
676Halogen containing		

700	..Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)	736Acyclic hydrocarbyl group bonded directly to the bicyclo ring system
701	...With preservative or stabilizer	737Halogen or polyhydroxy containing
702Benzene ring containing compound preserved	738Preparing from aryl sulfonate
703Acyclic polycarbon hydrocarbyl group bonded directly to the benzene ring	739Preparing from compound which includes halogen bonded directly to a benzene ring
704	...Nitrogen containing	740Preparing by dehydrogenation
705Benzene ring containing	741Preparing from peroxide or preparing by oxidation
706Phenols (H of -OH may be replaced by a Group IA or IIA light metal)	742Purification or recovery
707Plural rings containing	743The additional ring is six-membered
708Purification or recovery	744The additional ring is benzene
709Halogen containing	745Halogen containing
710Polynitro	746Rings bonded directly to each other
711Dinitro	747Rings bonded directly to each other
712Polyhydroxy nitro containing	748Purification or recovery
713	...Halogen containing	749Purification or recovery
714	..Hydrophenanthrene containing	750From mixture of phenols
715	...Benzene ring containing	751Plural phenols recovered separately
716Phenols (H of -OH may be replaced by a Group IA or IIA light metal)	752Three or more phenols recovered
717Polyphenols	753Of polyhydroxy phenol
718Three or more rings containing	754Of phenol prepared by cleavage of hydroperoxide or other peroxide
719Polycyclo ring system	755Of halogen containing phenol
720Three or more phenols containing	756Of phenol having acyclic polycarbon hydrocarbyl group bonded directly to the benzene ring
721Alicyclic ring containing	757Nitrogen or phosphorus containing compound utilized
722Two phenols bonded directly to the same carbon	758Sorbent material utilized
723Identical phenols	759From substance which includes sulfur or a sulfur containing compound
724Purification or recovery	760From ammoniacal liquor
725Halogen containing	761From oil or tar derived from fossil fuel or wood
726Halogen containing	762Alkali metal hydroxide utilized
727Preparing from a phenol and an aldehyde or ketone	763Polyhydroxy (H of -OH may be replaced by a Group IA or IIA light metal)
728Isopropylidene diphenol produced		
729Two phenols bonded directly to two different carbons of an acyclic chain		
730Two phenols bonded directly to each other		
731Additional ring containing		
732Polycyclo ring system		
733Tricyclo ring system		
734Bicyclo ring system		
735Naphthols		

764Hydroxymethyl group containing	794Heavy metal or aluminum containing catalyst
765Halogen containing	795Preparing from aryl sulfonate
766Acyclic polycarbon hydrocarbyl group bonded directly to the benzene group	796Preparing from compound which includes halogen bonded directly to a benzene ring
767Preparing from nitrogen containing compound	797Catalyst utilized
768Preparing by cleavage of hydroperoxide or other peroxide	798Preparing by cleavage of hydroperoxide or other peroxide
769Preparing from aryl sulfonate	799Preparing by reduction or dehydrogenation (e.g., by hydrogenation, etc.)
770Preparing from compound which includes halogen bonded directly to a benzene ring	800Preparing by oxidation
771Preparing by oxidation	801Of compound which contains a benzene ring and a -COO- group
772Preparing by reduction or dehydrogenation (e.g., by hydrogenation, etc.)	802Molecular oxygen utilized
773Preparing hydroquinones from an acetylene and carbon monoxide	803Peroxide or peracid utilized
774Halogen containing	804Preparing by methylation
775Fluorine or iodine	805Preparing by dealkylation
776Three or more halogens bonded directly to the ring	806Preparing by pyrolysis (e.g., by cracking, etc.)
777Preparing by hydrolysis	807	...Additional ring containing
778Preparing by hydrolysis	808Polycyclo ring system
779Preparing by halogenation	809Plural benzene rings bonded directly to the same carbon
780Acyclic polycarbon hydrocarbyl group bonded directly to the benzene ring	810	...Purification or recovery
781Isopropyl or isopropenyl group	811	...Polyhydroxy (H of -OH may be replaced by a Group IA or IIA light metal)
782Preparing by reduction (e.g., by hydrogenation, etc.)	812	...Halogen containing
783Preparing by isomerization	813	...Acyclic carbon to carbon unsaturation containing
784Tertiary butyl group	814	...Preparing by reduction (e.g., by hydrogenation, etc.)
785Preparing by catalytic alkylation	815	...Preparing from a peroxide or preparing by oxidation
786Silicon containing catalyst	816	...Plural alicyclic rings containing
787Boron containing catalyst	817	...Polycyclo ring system
788Sulfur containing catalyst	818Adamantane ring system
789Heavy metal or aluminum containing catalyst	819Bicyclo ring system
790Preparing by catalytic alkylation	820The two cyclos share at least three ring carbons (i.e., bridged ring)
791Silicon containing catalyst	821	...Containing alicyclic ring having at least seven members
792Boron containing catalyst	822	...Six-membered alicyclic ring containing
793Sulfur containing catalyst	823	...Unsaturation in the ring
		8242,6,6-trialkylcyclohexenyls (e.g., vitamin A, etc.)

825Single hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal)	853Polyalkylol substituted alkane (e.g., pentaerythritol, trimethylolethane, ect.)
826The hydroxy is attached indirectly to the ring	854Purification or recovery
827Terpineol	855Acetylenically unsaturated
828Carbon to carbon unsaturation in substituent	856Purification or recovery
829	...Menthols (H of -OH may be replaced by a Group IA or IIA light metal)	857Ethylenically unsaturated
830Preparing by reduction (e.g., by hydrogenation, etc.)	858Preparing by alcoholysis, hydrolysis or saponification of an ester
831	...Methylol cyclohexane (H of -OH may be replaced by a Group IA or IIA light metal)	859Preparing by hydrolysis or saponification of alkyl polyhalide or halohydrin
832Hydroxy bonded directly to the ring (e.g., terpin hydrate, etc.) (H of -OH may be replaced by a Group IA or IIA light metal)	860Preparing by hydroxylation at point of ethylenic unsaturation
833Cyclohexane polyol (e.g., inositol, etc.)	861Preparing by reduction (e.g., by hydrogenation, etc.)
834Polycarbon alkyl group containing	862Of aldehyde or ketone
835Cyclohexanol per se	863Of polyhydroxy aldehyde or polyhydroxy ketone (e.g., of carbohydrate, glyceraldehyde, etc.)
836Preparing by oxidation	864Of compound containing a -COO- group
837Boron containing material utilized	865Of ether
838	...Five-membered alicyclic ring containing	866Preparing from ether
839	...Four-membered alicyclic ring containing	867From alkylene oxide
840	...Acyclic	868Purification or recovery
841	...Halogen containing	869Of glycerol
842Fluorine containing	870Ion exchange or sorbent material utilized
843Carbon to carbon unsaturation containing	871Of spent ethylene glycol from polyester production
844Polyhydroxy or polyhalogen (H of -OH may be replaced by a Group IA or IIA light metal)	872Ion exchange or sorbent material utilized
845Carbon to carbon unsaturation containing	873	...Acetylenically unsaturated
846Preparing from aldehyde or ketone	874Preparing from carbonyl containing compound
847Preparing from alkenyl halide	875	...Terpenic, wherein the number of carbons is a multiple of five (e.g., linalool, farnesol, etc.)
848Preparing from alkenol	876	...Preparing from carbonyl containing compound
849Carbon to carbon unsaturation containing	877By alcoholysis, hydrolysis, or saponification of an ester
850Preparing from ethylenically unsaturated compound	878From aldehyde or ketone
851	...Oxy bonded directly to a Group IA or IIA light metal)	879By reaction of aldehyde with olefin (i.e., by Prins reaction)
852	...Polyhydroxy	880By reduction (e.g., by hydrogenation, etc.)
		881Catalyst utilized

882Including hydroformylation	909Preparing by carbonylation (e.g., by hydroformylation, etc.)
883Supported hydrogenation catalyst utilized	909.5Ethylenic unsaturation containing
884By reduction (e.g., by hydrogenation, etc.)	909.8Preparing from organic peroxide or organic ozonide
885Catalyst utilized	910Preparing by oxidation
886Preparing by alcoholysis, hydrolysis, or saponification of ester of polybasic inorganic acid	910.5Of hydrocarbon mixtures
887Boric acid	911Of metal containing compound
888Hydroxy compound produced has from one to six carbons	912Boron containing catalyst utilized
889Isopropanol	913Purification or recovery
890Ethanol	914By reduction (e.g., by hydrogenation, etc.)
891Preparing by hydrolysis of organic halide	915By oxidation
892Ethylenically unsaturated hydroxy compound produced	916By dehydration
893Including producing the organic halide reactant	917By sorption
894Additional organic compound in reaction mixture	918By plural liquid phase separation
895Preparing by hydration of olefin	919Alkali metal containing compound in one phase
896Supported catalyst utilized	920Alkali or alkaline earth metal containing compound utilized
897Aluminum containing catalyst utilized	921Alkali metal hydroxide
898Phosphorus containing catalyst utilized	922Heavy metal or aluminum containing compound utilized
899Sulfur containing catalyst utilized	923By crystallization of hydroxy compound or by forming hydroxy containing addition compound
900Heavy metal containing catalyst	924	..Nitro containing (including aci forms)
901Chromium, molybdenum, or tungsten	925	..With preservative or stabilizer
902Preparing from organic hydroxy containing reactant	926	..Nitronic acid or Group IA or IIA light metal containing (e.g., aci forms, etc.)
902.2By homologation (e.g., forming ethanol from methanol, etc.)	927	..Benzene ring containing
903By reduction, dehydration, or cleavage	928Plural rings containing
904Olefin reacted with the hydroxy containing reactant (e.g., preparing by telomerization, etc.)	929Polycyclo ring system
905By condensation (e.g., by Guerbet reaction, etc.)	930Polynitro
906By isomerization	931Polynitro
907Preparing from ether	932Polynitro
908Ethylenically unsaturated hydroxy compound produced	933Halogen containing
		934Single methyl and plural nitros only bonded directly to benzene ring (e.g., dinitrotoluene, etc.)
		935Trinitrotoluene
		936Halogen containing
		937Halogen bonded directly to benzene ring

- 938Plural halogens bonded directly to benzene ring
- 939Nitro bonded directly to benzene ring
- 940Methyl bonded directly to benzene ring (e.g., nitroxylyene, etc.)
- 941 ...Polycyclo-alicyclic ring system
- 942 ..Six-membered alicyclic ring containing
- 943 ...Acyclic
- 944Polynitro
- 945Halogen containing
- 946Halogen containing
- 947Nitroalkanes
- 948Nitromethane
- 949 ..Nitroso containing
- 950 ..Processes of oxidizing nonaromatic hydrocarbons; or purification or recovery of the products of such processes
- 951 ...Peroxy containing material utilized
- 952 ..Nitrogen or silicon containing compound utilized
- 953 ...Plural stages each having oxidation
- 954 ...Liquid phase oxidation
- 955 ...Catalyst utilized
- 956Heavy metal containing catalyst
- 957Manganese containing catalyst
- 958 ...Purification or recovery
- 959 ..Oxidized hydrocarbons of undetermined structure

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