CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C11 ANIMAL OR VEGETABLE OILS, FATS, FATTY SUBSTANCES OR WAXES; FATTY ACIDS THEREFROM; DETERGENTS; CANDLES

C11D DETERGENT COMPOSITIONS; USE OF SINGLE SUBSTANCES AS DETERGENTS; SOAP OR SOAP-MAKING; RESIN SOAPS; RECOVERY OF GLYCEROL

NOTES

- When classifying in the mixture groups of this subclass, any individual ingredient of a composition which is not identified
 by such classification, and which itself is determined to be novel and non-obvious, must also be classified in groups

 C11D 1/00 C11D 9/00. The individual ingredient can be either a single substance or a composition in itself.
- 2. Any ingredient of a composition which is not identified by the classification according to Note (1) above, and which is considered to represent information of interest for search, may also be classified in groups C11D 1/00 C11D 9/00. This can, for example, be the case when it is considered of interest to enable searching of compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".
- 3. {Documents classified in groups C11D 1/37, C11D 1/645 C11D 1/655, C11D 1/825 C11D 1/86, C11D 1/94 C11D 1/945 and C11D 10/00 C11D 10/047, are indexed using codes chosen from C11D 1/00 C11D 1/92 to provide information on the individual ingredients on the compositions.}

WARNING

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

1/006

or o groups.		
C11D 1/68	covered by	C11D 3/2003
C11D 1/70	covered by	C11D 3/2003
C11D 3/44	covered by	<u>C11D 3/43</u>
C11D 3/46	covered by	C11D 3/2079, C11D 9/48
C11D 3/60	covered by	C11D 3/00
C11D 7/18	covered by	C11D 3/39
C11D 7/38	covered by	C11D 3/39
C11D 7/42	covered by	C11D 3/386
C11D 7/52	covered by	C11D 7/50
C11D 7/54	covered by	C11D 3/395
C11D 7/56	covered by	C11D 3/395
C11D 7/60	covered by	<u>C11D 7/00</u>
C11D 9/50	covered by	<u>C11D 3/48</u>
C11D 9/60	covered by	C11D 9/00
C11D 10/02	covered by	<u>C11D 3/00</u>
C11D 10/06	covered by	<u>C11D 9/00</u>

1/00 Detergent compositions based essentially on surface-active compounds; Use of these compounds as a detergent

NOTE

In groups C11D 1/02 - C11D 1/88, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, a compound is classified in the last appropriate place.

{This Note corresponds to IPC Note (1) relating to C11D 1/02 - C11D 1/88.}

 $\begin{array}{c} 1/002 & \bullet \text{ (Surface-active compounds containing sulfur } \\ & (SO_3 \text{ and } SO_4, \underline{C11D \ 1/12}; \text{ sulfonium compounds } \\ & \underline{C11D \ 1/60}; \text{ sulfoxides } \underline{C11D \ 1/755}; \text{ sulfobetaines } \\ & \underline{C11D \ 1/92}) \} \end{array}$

- 1/004 {Surface-active compounds containing F}
 - • {Surface-active compounds containing fluorine and phosphorus}
- 1/008 {Polymeric surface-active agents}
- 1/02 Anionic compounds {(C11D 1/002, C11D 1/004, C11D 1/008 take precedence)}
- 1/04 Carboxylic acids or salts thereof (soap C11D 9/00)
- 1/06 . . . Ether- or thioether carboxylic acids
- 1/08 . . . Polycarboxylic acids containing no nitrogen or sulfur
- 1/10 . . . Amino carboxylic acids; Imino carboxylic acids; Fatty acid condensates thereof
- 1/12 . . Sulfonic acids or sulfuric acid esters; Salts thereof
- 1/123 . . . {derived from carboxylic acids, e.g. sulfosuccinates}

1/126	{Acylisethionates}	1/645	Mixtures of compounds all of which are cationic
1/14	derived from aliphatic hydrocarbons or mono-	1/65	Mixtures of anionic with cationic compounds
	alcohols	1/652	• • • {Mixtures of anionic compounds with
1/143	{Sulfonic acid esters}		carboxylic amides or alkylol amides}
1/146	{Sulfuric acid esters}	1/655	Mixtures of sulfonated products with
1/16	• • derived from divalent or polyvalent alcohols		alkylolamides of carboxylic acids
1/18	derived from amino alcohols	1/66	• Non-ionic compounds {(<u>C11D 1/002</u> , <u>C11D 1/004</u> ,
1/20	Fatty acid condensates	1/662	C11D 1/008 take precedence)
1/22	derived from aromatic compounds	1/662	• • {Carbohydrates or derivatives}
1/24	containing ester or ether groups directly	1/665	• • {Arsine oxides}
1/06	attached to the nucleus	1/667	• • {Neutral esters, e.g. sorbitan esters}
1/26	derived from heterocyclic compounds	1/72 1/721	Ethers of polyoxyalkylene glycols{End blocked ethers}
1/28	 Sulfonation products derived from fatty acids or their derivatives, e.g. esters, amides 	1/721	Ethers of polyoxyalkylene glycols having mixed
1/29	Sulfates of polyoxyalkylene ethers	1//22	oxyalkylene groups; {Polyalkoxylated fatty
1/30	Sulfonation products derived from lignin		alcohols or polyalkoxylated alkylaryl alcohols
1/32	Protein hydrolysates; Fatty acid condensates		with mixed oxyalkylele groups (C11D 1/721
1,02	thereof		takes precedence)}
1/34	Derivatives of acids of phosphorus	1/74	• • Carboxylates or sulfonates {esters} of
1/342	• • {Phosphonates; Phosphinates or phosphonites}		polyoxyalkylene glycols
1/345	• • • {Phosphates or phosphites}	1/75	Amino oxides
1/347	{Other P-containing anionic compounds	1/755	Sulfoxides
	(<u>C11D 1/006</u> , <u>C11D 1/34</u> take precedence)}	1/76	Synthetic resins containing no nitrogen
1/36	• of unknown constitution {, e.g. natural products}	1/78	Neutral esters of acids of phosphorus
1/37	Mixtures of compounds all of which are anionic	1/79	Phosphine oxides
1/38	• Cationic compounds {(<u>C11D 1/002</u> , <u>C11D 1/004</u> ,	1/80	 Derivatives of lignin containing no sulfo- or sulfate groups
1/205	C11D 1/008 take precedence)}	1/82	Compounds containing silicon
1/385	• • {Cationic compounds containing P}	1/825	Mixtures of compounds all of which are non-ionic
1/40	Monoamines or polyamines; Salts thereof	1/8255	• • • {containing a combination of compounds
1/42	Amino alcohols or amino ethers	1,0233	differently alcoxylised or with differently
1/44	 Ethers of polyoxyalkylenes with amino alcohols; Condensation products of 		alkylated chains}
	epoxyalkanes with amines	1/83	Mixtures of non-ionic with anionic compounds
1/46	Esters of carboxylic acids with amino alcohols;	1/8305	{containing a combination of non-ionic
17 .0	Esters of amino carboxylic acids with alcohols		compounds differently alcoxylised or with
1/48	N-containing polycondensation products		different alkylated chains}
1/50	Derivatives of urea, thiourea, cyanamide,	1/831	of sulfonates with ethers of polyoxyalkylenes
	guanidine or urethanes	1/025	without phosphates
1/52	• Carboxylic amides, alkylolamides or imides {or	1/835	 . Mixtures of non-ionic with cationic compounds {containing a combination of non-ionic
	their condensation products with alkylene oxides}	1/8355	compounds differently alcoxylised or with
1/521	• • • {Carboxylic amides $(R^1\text{-CO-NR}^2R^3)$, where R^1 ,		different alkylated chains}
1/502	R ² and R ³ are alkyl or alkenyl groups} {Carboxylic alkylolamides, or dialkylolamides,	1/86	Mixtures of anionic, cationic, and non-ionic
1/523	or hydroxycarboxylic amides (R ¹ -CO-NR ² R ³),		compounds
	where R^1 , R^2 or R^3 contain one hydroxy group	1/88	Ampholytes; Electroneutral compounds
	per alkyl group}		{(<u>C11D 1/002</u> , <u>C11D 1/004</u> , <u>C11D 1/008</u> take
1/525	• • • {Carboxylic amides (R¹-CO-NR²R³), where R¹,		precedence)}
	R ² or R ³ contain two or more hydroxy groups	1/883	• • {Aminimide, i.e. ammonioamidates}
	per alkyl group, e.g. R ³ being a reducing sugar	1/886	• • {Ampholytes containing P}
	rest}	1/90	Betaines
1/526	• • • {Carboxylic amides $(R^1-CO-NR^2R^3)$, where R^1 ,	1/92	• Sulfobetaines {; Sulfitobetaines}
4 /500	R^2 or R^3 are polyalkoxylated}	1/94	Mixtures with anionic, cationic or non-ionic
1/528	• • {Carboxylic amides (R ¹ -CO-NR ² R ³), where at least one of the chains R ¹ , R ² or R ³ is	1/945	compounds
	interrupted by a functional group, e.g. a -	1/943	 {containing a combination of non-ionic compounds differently alcoxylised or with
	NH-, -NR-, -CO-, or -CON- group (ethers		different alkylated chains}
	C11D 1/526)}		
1/54	Hydrazides of carboxylic acids	3/00	Other compounding ingredients of detergent
1/56	containing nitro or nitroso groups		compositions covered in group C11D 1/00
1/58	Heterocyclic compounds		<u>NOTES</u>
1/60	Sulfonium or phosphonium compounds		1. In groups <u>C11D 3/02</u> - <u>C11D 3/39</u> , the last place
1/62	Quaternary ammonium compounds		priority rule is applied, i.e. at each hierarchical
1/64	• of unknown constitution {, e.g. natural products}		level, in the absence of an indication to the

СПБ			
C11D 3/00 (continued)	contrary, a compound is classified in the last appropriate place.	3/1246 3/1253	• • • {Silicates, e.g. diatomaceous earth} • • • • {Layer silicates, e.g. talcum, kaolin, clay,
	{This Note corresponds to IPC Note (1) relating to C11D 3/02 - C11D 3/39.}		bentonite, smectite, montmorillonite, hectorite or attapulgite}
	2. {Documents classified in group C11D 3/0005 are	3/126	• • • • • {in solid compositions}
	also classified in other groups of subclass C11D	3/1266	• • • • • {in liquid compositions}
	according to the chemical nature of the compounds as such.}	3/1273	{Crystalline layered silicates of type NaMeSixO2x+1YH2O}
3/0005	• {Other compounding ingredients characterised by their effect}	3/128	(C11D 3/1253 takes precedence)
3/001	• {Softening compositions}	3/1286	{Stabilised aqueous aluminosilicate
3/0015	{liquid}	2/1202	suspensions}
3/0021	• • {Dye-stain or dye-transfer inhibiting compositions}	3/1293	Fill All (All Pumice or Portland cement)
3/0026	• • {Low foaming or foam regulating compositions}	3/14	Fillers; Abrasives {; Abrasive compositions;
3/0031	• {Carpet, upholstery, fur or leather cleansers}		Suspending or absorbing agents not provided
3/0036	{Soil deposition preventing compositions;		for in one single group of C11D 3/12; Specific features concerning abrasives, e.g.
2/0042	Antiredeposition agents}		granulometry or mixtures (dyes, pigments
3/0042	• {Reducing agents}	2/16	<u>C11D 3/40</u>)}
3/0047	• {pH regulated compositions}	3/16	• Organic compounds
3/0052	• • {Gas evolving or heat producing compositions}	3/162	• • {containing Si}
3/0057	• • {Oven-cleaning compositions}	3/164	• • {containing a carbon-carbon triple bond}
3/0063	• • {Photo- activating compounds}	3/166	• • {containing borium}
3/0068	• • {Deodorant compositions}	3/168	• • {Organometallic compounds or organicallic
3/0073	• • {Anticorrosion compositions}	2/10	complexes}
3/0078	 {Compositions for cleaning contact lenses, spectacles or lenses} 	3/18 3/181	. Hydrocarbons {(C11D 3/164 takes precedence)} {linear}
3/0084	• {Antioxidants; Free-radical scavengers}		
3/0084	 • {Annoxidants, Free-radical scavengers} • {Pearlescent compositions; Opacifying agents} 	3/182	· · · {branched}
3/0089	. {Pearlescent compositions; Opacitying agents}. {High foaming compositions}	3/184 3/185	{unsaturated}
	 Inorganic compounds {; Elemental compounds} 		{cyclic}
3/02 3/04	Mater-soluble compounds	3/187 3/188	{aromatic}
3/042	{Acids}	3/100	 {Terpenes}. containing oxygen {(C11D 3/162, C11D 3/164,
3/042	{Hydroxides or bases}	3/20	C11D 3/166, C11D 3/168 take precedence)
3/044	{Salts}	3/2003	• • {Alcohols; Phenols}
3/048	{Nitrates or nitrites}	3/2003	
3/06	Phosphates, including polyphosphates		NOTES
3,00	WARNING		 {In this group glucerol is not taken into account for applying the last place rule,
	From October 2008 onwards, the following		when present in a mixture of alcohols or as
	subgroups of C11D 3/06 are no longer used		an alternative from a series of alcohols.}
	for the classification of new documents		In case of mixtures of alcohols or of a list of alternatives, documents are
	Groups <u>C11D 3/065</u> , <u>C11D 3/066</u> , <u>C11D 3/07</u> and <u>C11D 3/075</u>		classified in C11D 3/2003, C11D 3/2006 or
3/062	• • • {Special methods concerning phosphates}		C11D 3/2041 and the individual alternatives are classified with additional symbols from
3/065	in admixture with sulfonated products		C11D 3/2006 - C11D 3/2065.}
3/066	and with alkyloamides of carboxylic acids		
3/07	in admixture with alkyloamides of carboxylic	3/2006	{Monohydric alcohols}
	acids	3/201	{linear}
3/075	in admixture with ethers of polyoxyalkylenes	3/2013	{fatty or with at least 8 carbon atoms in
3/08	Silicates	0/0015	the alkyl chain}
3/10	Carbonates {; Bicarbonates}	3/2017	{branched}
3/12	Water-insoluble compounds	3/202	{fatty or with at least 8 carbon atoms in the alkyl chain}
3/1206	• • { free metals, e.g. aluminium grit or flakes}	3/2024	{cyclic; polycyclic}
3/1213	• • {Oxides or hydroxides, e.g. Al ₂ O ₃ , TiO ₂ , CaO	3/2024	• • • • {cyclic; polycyclic} • • • • {unsaturated}
	or $Ca(OH)_2$	3/2027	• • • • {unsaturated} • • • • • {fatty or with at least 8 carbon atoms in
3/122	• • • {Sulfur-containing, e.g. sulfates, sulfites or gypsum}		the alkenyl chain}
3/1226	• • {Phosphorus containing}	3/2034	· · · · {aromatic}
3/1233	• • {Carbonates, e.g. calcite or dolomite}	3/2037	{Terpenes}
3/124	• • {Silicon containing, e.g. silica, silex, quartz or	3/2041	{Dihydric alcohols}
	glass beads}	3/2044	· · · · · {linear}

3/2048	· · · · {branched}	3/3472 {additionally containing -COOH groups or
3/2051	{cyclic; polycyclic}	derivatives thereof}
3/2055	· · · · · {unsaturated}	3/3481 {containing sulfur in a heterocyclic ring, e.g.
3/2058	· · · · · {aromatic}	sultones or sulfolanes}
3/2062	{Terpene}	3/349 {additionally containing nitrogen atoms,
3/2065	• • • {Polyhydric alcohols}	e.g. nitro, nitroso, amino, imino, nitrilo,
3/2068	• • • {Ethers}	nitrile groups containing compounds or their
3/2072	{Aldehydes-ketones}	derivatives or thio urea}
3/2075	• • • {Carboxylic acids-salts thereof}	3/36 containing phosphorus {(C11D 3/162,
3/2079	• • • { Monocarboxylic acids-salts thereof }	<u>C11D 3/164, C11D 3/166, C11D 3/168</u> take
3/2082	{Polycarboxylic acids-salts thereof}	precedence)}
3/2086	• • • {Hydroxy carboxylic acids-salts thereof}	3/361 {Phosphonates, phosphinates or phosphonites}
3/2089	{Ether acids-salts thereof}	3/362 • • • {Phosphates or phosphites}
3/2093	{Esters; Carbonates}	3/364 {containing nitrogen}
3/2096	{Heterocyclic compounds}	3/365 {containing carboxyl groups}
	Carbohydrates or derivatives thereof	3/367 {containing halogen}
3/22		3/368 {containing fluorine}
3/221	{Mono, di- or trisaccharides or derivatives	3/37 Polymers {(polymeric surface-active agents
2/222	thereof}	<u>C11D 1/008</u> ; polysaccharides <u>C11D 3/222</u>)}
3/222	{Natural or synthetic polysaccharides,	3/3703 {Macromolecular compounds obtained
	e.g. cellulose, starch, gum, alginic acid or	otherwise than by reactions only involving
2/222	cyclodextrin}	carbon-to-carbon unsaturated bonds}
3/223	• • • • {oxidised}	3/3707 {Polyethers, e.g. polyalkyleneoxides}
3/225	• • • • {etherified, e.g. CMC}	3/3711 {Polyacetal carboxylates}
3/226	• • • • {esterified}	3/3715 {Polyesters or polycarbonates}
3/227	• • • • { with nitrogen-containing groups }	3/3719 {Polyamides or polyimides}
3/228	• • • • { with phosphorus- or sulfur-containing	3/3723 {Polyamines or polyalkyleneimines}
	groups}	3/3726 {Polyurethanes}
3/24	• containing halogen {(C11D 3/162, C11D 3/164,	
	<u>C11D 3/166</u> , <u>C11D 3/168</u> take precedence)}	, , ,
3/245	• • • {containing fluorine}	3/3734 {Cyclic silicones}
3/26	• containing nitrogen {(C11D 3/162, C11D 3/164,	3/3738 {Alkoxylated silicones}
	<u>C11D 3/166</u> , <u>C11D 3/168</u> take precedence)}	3/3742 {Nitrogen containing silicones}
3/28	Heterocyclic compounds containing nitrogen in	3/3746 {Macromolecular compounds obtained by
	the ring	reactions only involving carbon-to-carbon
3/30	Amines; Substituted amines {; Quaternized	unsaturated bonds}
	amines}	3/3749 {Polyolefins; Halogenated polyolefins;
3/32	Amides; Substituted amides	Natural or synthetic rubber; Polyarylolefins
3/323	• • • • {urea or derivatives thereof}	or halogenated polyarylolefins}
3/33	Amino carboxylic acids	3/3753 {Polyvinylalcohol; Ethers or esters thereof}
3/34	• containing sulfur {(C11D 3/162, C11D 3/164,	3/3757 {(Co)polymerised carboxylic acids, -
3/34	C11D 3/166, C11D 3/168 take precedence)	anhydrides, -esters in solid and liquid
		compositions}
	<u>NOTES</u>	3/3761 {in solid compositions}
	1. In this group in the absence of an indication	3/3765 {in liquid compositions}
	to the contrary sulfur containing compounds	3/3769 {(Co)polymerised monomers containing
	are classified in the last appropriate place (see	nitrogen, e.g. carbonamides, nitriles or
	Note before group $C11D 3/00$) and indexed for	amines}
	the individual functional groups using codes	3/3773 {in liquid compositions}
	chosen from C11D 3/3409 - C11D 3/349	3/3776 {Heterocyclic compounds, e.g. lactam}
	2. In case of mixtures or a list of alternatives or	3/378 {(Co)polymerised monomers containing
	Markush formulae each individual compound	sulfur, e.g. sulfonate}
	is classified and indexed according to Note 1.	3/3784 {(Co)polymerised monomers containing
		phosphorus}
3/3409	• • • {Alkyl -, alkenyl -, cycloalkyl - or terpene	3/3788 {Graft polymers}
	sulfates or sulfonates}	3/3792 {Amine oxide containing polymers}
3/3418	• • • {Toluene -, xylene -, cumene -, benzene - or	3/3796 {Amphoteric polymers or zwitterionic
	naphthalene sulfonates or sulfates}	polymers polymers or zwitterionic
3/3427	• • • {containing thiol, mercapto or sulfide groups,	
	e.g. thioethers or mercaptales}	3/38 • Products with no well-defined composition {, e.g.
3/3436	• • • {containing disulfide groups}	natural products}
3/3445	• • • {containing sulfino groups, e.g. dimethyl	3/381 {Microorganisms}
	sulfoxide}	3/382 Vegetable products, e.g. soya meal, wood flour, sawdust
3/3454	• • • {containing sulfone groups, e.g. vinyl sulfones}	
3/3463	• • • {containing thio sulfate or sulfite groups}	3/384 Animal products

2/2015	(Antihadias)	2/42	Drightoning agents (LDlyging agents)
3/3845	{Antibodies}	3/42	Brightening agents {; Blueing agents} Salarate
3/386	• • • Preparations containing enzymes {, e.g.	3/43	. Solvents
2/20/00	protease or amylase}	3/48	• Medical, disinfecting agents, disinfecting,
3/38609	• • • {Protease or amylase in solid compositions only}		antibacterial, germicidal or antimicrobial compositions
3/39619	• • • {Protease or amylase in liquid compositions	3/485	• • {Halophors, e.g. iodophors}
3/30010	only}	3/483	Perfumes
3/38627	• • • {containing lipase}	3/502	• • {Protected perfumes}
	• • • {containing inpase} • • • {containing enzymes other than protease,		• • {encapsulated or adsorbed on a carrier, e.g.
3/30030	amylase, lipase, cellulase, oxidase or	3/505	zeolite or clay}
	reductase}	3/507	• • • {Compounds releasing perfumes by thermal or
3/38645	• • • {containing cellulase}	3/307	chemical activation}
	{containing oxidase or reductase}		chemical activation;
	{Stabilised liquid enzyme compositions}	Non-surface	e-active compounds
	{Granulated or coated enzymes}		_
3/38681	{Chemically modified or immobilised	7/00	Compositions of detergents based essentially on
3/30001	enzymes}		non-surface-active compounds
3/3869	{Enzyme enhancers or mediators}		<u>NOTE</u>
3/39	Organic or inorganic per-compounds		In groups C11D 7/02 C11D 7/46 the last place
3/3902	• Graine of morganic per-compounds• {combined with specific additives}		In groups C11D 7/02 - C11D 7/46, the last place priority rule is applied, i.e. at each hierarchical
			level, in the absence of an indication to the
3/3905	• • • {Bleach activators or bleach catalysts}		contrary, a compound is classified in the last
	<u>NOTES</u>		appropriate place.
	1. {In the absence of an indication to the		
	contrary activators or catalysts are classified	7/02	 Inorganic compounds
	in the last appropriate place.}	7/04	Water-soluble compounds
	2. {In case of mixtures or a list of	7/06	Hydroxides
	alternatives documents are classified	7/08	Acids
	in C11D 3/3905 or C11D 3/3907 only	7/10	Salts
	and the individual alternatives are	7/105	{Nitrates; Nitrites}
	classified with additional symbols from	7/12	Carbonates {bicarbonates}
	<u>C11D 3/3907</u> - <u>C11D 3/3932</u> .}	7/14	Silicates
3/3907	(Organia compounda)	7/16	Phosphates including polyphosphates
	{Organic compounds}	7/20	Water-insoluble oxides
3/391	{Oxygen-containing compounds}	7/22	Organic compounds
3/3912	{derived from saccharides}	7/24	Hydrocarbons
3/3915	{Sulfur-containing compounds}	7/241	{linear}
3/3917	· · · · {Nitrogen-containing compounds}	7/242	{branched}
3/392	{Heterocyclic compounds, e.g. cyclic	7/244	• • {unsaturated}
2/2022	imides or lactames}	7/245	• • • {cyclic}
3/3922	· · · · · {Cyanamides}	7/247	• • {aromatic}
3/3925	{Nitriles; Isocyanates or quarternary ammonium nitriles}	7/248	· · · {Terpenes}
2/2027		7/26	• containing oxygen
3/3927	{Quarternary ammonium compounds}	7/261	{Alcohols; Phenols}
3/393	• • • • {Phosphorus, boron- or silicium- containing compounds}	7/262	• • • (fatty or with at least 8 carbon atoms in the
3/3932		77202	alkyl or alkenyl chain}
	 {Inorganic compounds or complexes} {granulated, coated or protected}	7/263	• • • {Ethers}
3/3935		7/264	• • {Aldehydes; Ketones; Acetals or ketals}
3/3937	{Stabilising agents}	7/265	• • {Carboxylic acids or salts thereof}
3/394	· · · · {Organic compounds}	7/266	{Esters or carbonates}
3/3942	• • {Inorganic per-compounds (<u>C11D 3/3902</u> takes	7/267	{Heterocyclic compounds}
2/2045	precedence)}	7/268	{Carbohydrates or derivatives thereof}
3/3945	• • {Organic per-compounds (<u>C11D 3/3902</u> takes precedence)}	7/28	containing halogen
3/3947		7/30	Halogenated hydrocarbons
	. {Liquid compositions}	7/30	containing nitrogen
3/395	Bleaching agents	7/3209	{Amines or imines with one to four nitrogen
3/3951	• (combined with specific additives)	1/3209	atoms; Quaternized amines }
3/3953	• • {Inorganic bleaching agents (C11D 3/3951 takes	7/2019	
2/2055	precedence)}	7/3218	{Alkanolamines or alkanolimines}
3/3955	• • {Organic bleaching agents (C11D 3/3951 takes	7/3227	{Ethers thereof}
3/2056	precedence)} (Liquid compositions)	7/3236	• • {Aldehydes, ketones, acetals or ketals thereof}
3/3956	{Liquid compositions}	7/3245	{Aminoacids}
3/3958 3/40	. {combined with phosphates}. Dyes {; Pigments}	7/3254	• • {Esters or carbonates thereof}
3/40	· Dyes {, 1 ignicites}	7/3263	• • {Amides or imides}

7/2070	(II		
7/3272 7/3281	{Urea, guanidine or derivatives thereof}		appropriate place. {This Note corresponds to IPC Note (1) relating to C11D 9/06 - C11D 9/42.}
7/329	 {Heterocyclic compounds} {Carbohydrate or derivatives thereof}		Note (1) relating to <u>e11D //00</u> - <u>e11D //42</u> .}
7/34	(Carbonyurate of derivatives thereof)	9/002	• {Non alkali-metal soaps}
7/36	containing surful containing phosphorus	9/005	• {Synthetic soaps}
7/40	• Products in which the composition is not well	9/007	 {Soaps or soap mixtures with well defined chain length}
7/44	defined	9/02	on alkali or ammonium soaps
7/44	 Vegetable products Animal products	9/04	 containing compounding ingredients other than
7/46	Solvents		soaps
7/50 7/5004	• • {Organic solvents}	9/045	• • {containing substances which prevent the deterioration of soaps, e.g. light or heat stabilisers
	NOTE	0.00	or antioxidants}
	{In this group, the first place priority rule	9/06	. Inorganic compounds
	is applied, i.e. at each hierarchical level, in	9/08	Water-soluble compounds
	the absence of an indication to the contrary,	9/10	Salts
	classification is made in the first appropriate	9/12	Carbonates
	place.}	9/14	Phosphates; Polyphosphates
7/5009	• • • {containing phosphorus, sulfur or silicon, e.g.	9/16	Borates
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	dimethylsulfoxide}	9/18	Water-insoluble compounds
7/5013	• • {containing nitrogen}	9/20	Fillers, abrasives
7/5018	• • • {Halogenated solvents}	9/22	• Organic compounds {, e.g. vitamins}
7/5022	• • • {containing oxygen}	9/225	{Polymers}
7/5027	• • • {Hydrocarbons}	9/24	Hydrocarbons {(<u>C11D 9/225</u> takes
7/5031	• • {Azeotropic mixtures of non-halogenated	9/26	precedence)}
7/5036	solvents} • {Azeotropic mixtures containing halogenated}		• • • containing oxygen {(C11D 9/225 takes precedence)}
773030	solvents}	9/262	• • • {containing carbohydrates}
7/504	• • • {all solvents being halogenated hydrocarbons}	9/265	{containing glycerol}
7/5045	• • • {Mixtures of (hydro)chlorofluorocarbons}	9/267	{containing free fatty acids}
7/505	• • • • {Mixtures of (hydro)fluorocarbons}	9/28	containing halogen {(C11D 9/225 takes
7/5054	• • • {Mixtures of (hydro)chlorofluorocarbons and (hydro) fluorocarbons}	9/30	precedence)} containing nitrogen {(C11D 9/225 takes
7/5059	• • • • {Mixtures containing (hydro)chlorocarbons}	9/32	precedence)}
7/5063	• • • {Halogenated hydrocarbons containing heteroatoms, e.g. fluoro alcohols}	9/34	• • • containing sulfur {(C11D 9/225 takes precedence)}
7/5068	• • {Mixtures of halogenated and non-halogenated solvents}		• • • containing phosphorus {(C11D 9/225 takes precedence)}
7/5072	• • • {Mixtures of only hydrocarbons}	9/36	• • • containing silicon {(C11D 9/225 takes precedence)}
7/5077	• • • {Mixtures of only oxygen-containing solvents}	9/38	Products in which the composition is not well defined
7/5081	{the oxygen-containing solvents being	9/40	Proteins
	alcohols only}	9/42	Per-compounds
7/5086	{the oxygen-containing solvents being	9/44	Perfumes; Colouring materials; Brightening
	different from alcohols, e.g. mixtures of	2/11	agents {; Bleaching agents}
	water and ethers}	9/442	{Perfumes}
7/509	• • • • {Mixtures of hydrocarbons and oxygen-	9/444	• • {Dyes; Pigments}
	containing solvents}	9/446	{Bleaching agents}
7/5095	• • • • {Mixtures including solvents containing	9/448	• • {Brightening agents}
	other heteroatoms than oxygen, e.g. nitriles,	9/48	Superfatting agents
	amides, nitroalkanes, siloxanes or thioethers}		
Soap deterge	<u>ents</u>	10/00	Compositions of detergents, not provided for by one single preceding group
9/00	Compositions of detergents based essentially	10/04	based on mixtures of surface-active non-soap
	on soap (compositions containing resin soap C11D 15/04)	10/042	compounds and soap • • {based on anionic surface-active compounds and
	NOTE	10/01=	soap}
		10/045	• • {based on non-ionic surface-active compounds
	In groups C11D 9/06 - C11D 9/42, the last place	10/045	and soap}
	priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, a compound is classified in the last	10/047	 • {based on cationic surface-active compounds and soap}
	•		

Soap detergents C11D

11/00	Special methods for preparing compositions containing mixtures of detergents	17/0047 17/0052	 {Detergents in the form of bars or tablets} {Cast detergent compositions}
11/0082	• {one or more of the detergent ingredients being in	17/0056	. {Lavatory cleansing blocks}
	a liquefied state, e.g. slurry, paste or melt, and the	17/006	• • (containing mainly surfactants, but no builders,
	process resulting in solid detergent particles such as		e.g. syndet bar}
	granules, powders or beads}	17/0065	Solid detergents containing builders
11/0088	• • {the liquefied ingredients being sprayed or		(C11D 17/06 takes precedence)}
	adsorbed onto solid particles}	17/0069	{Laundry bars}
11/0094	• {Process for making liquid detergent compositions,	17/0073	· · · {Tablets}
11/02	e.g. slurries, pastes or gels}	17/0078	• • • • {Multilayered tablets}
11/02	Preparation in the form of powder by spray drying	17/0082	• • • • {Coated tablets}
11/04	 by chemical means, e.g. by sulfonating in the presence of other compounding ingredients 	17/0086	• • • • {Laundry tablets}
	followed by neutralising	17/0091	• • • • {Dishwashing tablets}
	Tonowed by neutranising	17/0095	• {Solid transparent soaps or detergents}
Soap or soap	-making; Resin soaps	17/02	Floating bodies of detergents {or of soaps}
12/00	Making of soon on soon salutions in sourced.	17/04	 combined with or containing other objects
13/00	Making of soap or soap solutions in general; Apparatus therefor (resin soap C11D 15/00)	17/041	• • {Compositions releasably affixed on a substrate
13/02	Boiling soap; Refining	15/040	or incorporated into a dispensing means}
13/02	Continuous methods therefor	17/042	• • • {Water soluble or water disintegrable
13/04	Bleaching of soap or soap solutions		containers or substrates containing cleaning compositions or additives for cleaning
13/08	• Colouring {, e.g. striated bars or striped bars,} or		compositions of additives for cleaning
15,00	perfuming	17/043	• • • {Liquid or thixotropic (gel) compositions}
13/10	. Mixing; Kneading	17/044	· · · {Solid compositions}
13/12	• Cooling (C11D 13/14 takes precedence)	17/045	{Multi-compartment}
13/14	• Shaping	17/046	{Insoluble free body dispenser}
13/16	in moulds	17/047	{Arrangements specially adapted for dry
13/18	by extrusion or pressing		cleaning or laundry dryer related applications}
13/20	in the form of small particles, e.g. powder or	17/048	{Soap or detergent bars or cakes with an inner
	flakes		core consisting of insoluble material (floating
13/22	. Cutting		soaps <u>C11D 17/02</u>)}
13/24	Slicing soap on the cooling drum	17/049	• • {Cleaning or scouring pads; Wipes}
13/26	• Drying	17/06	• Powder; Flakes; Free-flowing mixtures; Sheets
13/28	• Embossing; Polishing	17/065	• • {High-density particulate detergent
13/30	• Recovery of soap, e.g. from spent solutions	17/08	compositions} Liquid soap, {e.g. for dispensers}; capsuled
15/00	Manufacture of resin soap or soaps derived from	17/00	• Elquid soap, {e.g. for dispensers}, capsuled
	naphthenic acids; Compositions	19/00	Recovery of glycerol from a saponification liquor
15/02	 Apparatus therefor 	Objectively	. J. N
15/04	 Compositions containing resin soap or soap derived 	Objects clear	ned; Non-standard cleaning processes
	from naphthenic acids	2111/00	Cleaning compositions characterised by the objects
17/00	Detergent materials or soaps characterised by		to be cleaned; Cleaning compositions characterised
	their shape or physical properties (shaping soap		by non-standard cleaning or washing processes
	<u>C11D 13/14</u>)	2111/10	Objects to be cleaned
17/0004	 {Non aqueous liquid compositions comprising 	2111/12	Soft surfaces, e.g. textile
	insoluble particles}	2111/14	Hard surfaces
17/0008	• {aqueous liquid non soap compositions	2111/16	Metals
	(<u>C11D 3/0015</u> , <u>C11D 3/3947</u> , <u>C11D 3/3956</u> take	2111/18	Glass; Plastics
17/0012	precedence)}	2111/20	Industrial or commercial equipment, e.g. reactors, tubes or engines
17/0013	• • {Liquid compositions with insoluble particles in suspension (C11D 17/0021, C11D 17/0026,	2111/22	Electronic devices, e.g. PCBs or
	C11D 17/003 take precedence)	2111/22	semiconductors
17/0017	• • {Multi-phase liquid compositions}	2111/24	Mineral surfaces, e.g. stones, frescoes, plasters,
17/0017	{Aqueous microemulsions}	,	walls or concretes
17/0021	Structured liquid compositions, e.g. liquid	2111/40	Specific cleaning or washing processes
	crystalline phases or network containing non-	2111/42	Application of foam or a temporary coating on
	Newtonian phase}		the surface to be cleaned
17/003	• • {Colloidal solutions, e.g. gels; Thixotropic	2111/44	Multi-step processes
	solutions or pastes}	2111/46	applying energy, e.g. irradiation
17/0034	• {Fixed on a solid conventional detergent ingredient}	2111/48	Regeneration of cleaning solutions
17/0039	• {Coated compositions or coated components in the		
17/0042	compositions, (micro)capsules}		
17/0043	• {For use with aerosol devices}		