# Chemical Publishing Company chemical-publishing.com

The following pages contain the table of contents, index and first few sample pages of this title

Click here to purchase this title

or to visit the product page.

# A FORMULARY OF DETERGENTS AND OTHER CLEANING AGENTS

Compiled by

Michael and Irene Ash

Chemical Publishing Co. New York, N.Y.

#### © 1980

Chemical Publishing Co., Inc.

ISBN 0-8206-0369-4 (pb)

#### **PREFACE**

Through the cooperation of the contributors of the major surfactant-producing corporations, we are pleased to present a formulary devoted entirely to a variety of cleaning agents. The purpose of this compilation is not to educate the reader as to the physical and chemical nature of detergent ingredients but to make available a catalogue of formulas reflecting the current technology in the surfactant industry.

The formulas herein should be considered starting-point preparations and thereby used as the basis for further experimentation in the development of new detergent products.

The book is organized so that each chapter deals with major detergent applications. Within each chapter the formulas are further subdivided according to their hydrophilic nature which determines their mode of activity. These four categories are: anionic, nonionic, cationic, and amphoteric.

Unless otherwise specified, all formulas have the quantities of ingredients given in parts by weight. A list of abbreviations that are used throughout the formulary is included. All constituents appearing by their tradename are printed in boldface type, and the manufacturers' names and addresses appear after the list of alphabetized tradenames in the appendix.

### **ABBREVIATIONS**

@ at
$approx. \dots approximately\\$
aqaqueous
BeBaume
$C \ \dots \ \ degrees \ Centigrade$
cccubic centimer
$cm \ldots \ldots$
conc
cps centerpoise(s)
cscentistoke
F degrees Fahrenheit
fl. oz fluid ounce
ft
g gram
gal
h hour
htheight
in
1liter
M
max
medmedium
min minute
min minimum
ml milliliter
mm
m.p
neutneutralized
NF National Formulary
No number
O/W oil in water
oz
POE polyoxyethylene
ppm
q.s quantity sufficient to make
rpm revolutions per minute

### **ABBREVIATIONS**

s		٠		٠	٠	٠																								se	cc	on	ıd
sol'n																													. s	ol	u t	io	m
Tw																													T,	wa	d	de	 11:
USP																U	'n	it	e	d	S	ta	at	es	S	Ρl	ha	arı	m	ac	or	e.	ia
visc.																													v	isc	OS	sit	ïV
W/O																											٠,	wa	ate	er	in	0	il
wt																														W	ei	gŀ	1t
XXX	ζ.																									t:	ri	p1	e	pr	es	se	d
≈																									a	р	p	ro	X	im	at	el	ĺv
#																													. 1	nu	m	be	er
%																														рe	rç	er	ıt
qt																															ดน	ıa:	rt

#### CONTRIBUTORS

Alkaril Chemical Ltd. 3265 Wolfedale Road Mississauga, Ont., Canada

Amerchol Corp. Unit of CPC Internat'l Inc. Amerchol Park Edison, N.J. 08817

Armak Chemicals Div. Box 1805 Chicago, Ill. 60690

Ashland Chemicals Chemical Products Div. Box 2219 Columbus, Ohio 43216

Clintwood Chemical Co. 4342 South Wolcott Ave. Chicago, Ill. 60609

Emulsion Systems, Inc. 215 Kent Ave. B'klyn., N.Y. 11211

General Electric Co. Silicone Products Dept. Waterford, N.Y. 12188

Henkel Inc. 1301 Jefferson St. Hoboken, N.J. 07030

Inolex Corp.
Personal Care Div.
4221 S. Western Blvd.
Chicago, Ill. 60609

ICI Petrochemicals Div. PO Box 90 Wilton, Middlesborough Cleveland, TS6 85E, England

Mazer Chem. Inc. 3938 Porett Dr. Gurnee, Ill. 60031

Mona Industries 176 E. 24th St. Paterson, N.J. 07524

Patco Cosmetic Prod. C.J. Patterson Co. 3947 Broadway Kansas City, Mo. 64111

Pennwalt Corporation 900 First Ave. King of Prussia, Pa. 19406

Stepan Chem. Co. Edens and Winnetka Northfield, Ill. 60093

Tomah Products, Inc. 1012 Terra Drive PO Box 388 Milton, Wisc. 53564

R.T. Vanderbilt Co., Inc. 30 Winfield St. Norwalk, CT 06855

Witco Chem. Corp. Ultra Div. 2 Wood St. Paterson, N.J. 07524

### TABLE OF CONTENTS

Preface	iii
Abbreviation	onsv
Contributo	ors
Chapter 1	Hygienic Cleaners
Chapter 2	Household Cleaners
Chapter 3	Polishes and Waxes
Chapter 4	General Industrial Cleaners
Chapter 5	Solvent Cleaners
Chapter 6	Specialty Cleaners
Appendix	322

### Chapter I

### **HYGIENIC CLEANERS**

#### **Bubble Bath**

	Formula No. 1	No. 2	No. 3
		(Anionic)	
Alkasurf T		_	20
Alkasurf ES 60		5	_
Alkasurf EA 60	16	_	_
Alkasurf ALS	8	10	10
Alkamide CDE	4	3	3
Water	to 100	to 100	to 100
Phosphoric Acid	to pH 7	to pH 7	to pH 7
Preservative	q.s.	q.s.	q.s.
Sodium Chloride	0.5	1.0	1.0
Color and Perfume	q.s.	q.s.	q.s.

#### Procedure:

While agitating the water, add the ingredients in the above order.

	No.4	No. 5	No. 6
		(Anionic)	
Alkasurf ES 60			23
Alkasurf ES 30	_	20	_
Alkasurf T	30	_	
Alkamide L9DE	10	3	_
Alkamide L7DE	-		4.5
	1		

#### 2 FORMULARY OF DETERGENTS/CLEANING AGENTS

Water	60	76	71.5
Citric Acid	<del></del>	— to pH 7 —	
Sodium Chloride	_	1-2	1-2
Preservative	q.s.	q.s.	q.s.
Color and Perfume	q.s.	q.s.	q.s.

#### Note:

A sparkling clear product can be produced that can be readily perfumed. Should a more economical formulation be required, use **Alkamide CL63**.

	No. 7	No. 8
	(An	ionic)
Neodol® 25-3S (60% AM)	32	32
Lauryldimethylamine Oxide (30% AM)	16	16
Total Actives (100% AM)	24	24
Bubble Bath Fragrance	1	
Shampoo Fragrance	_	0.3
FD&C Blue No. 1 (1% aq. sol'n.)	0.1	0.1
Water	q.s.	q.s.
No. 9		
(Nonionic-Anionic	)	
A Bio Terge AS-40		40.0
Pationic ISL		3.0
Monamid 716		3.0
Perfume		1.0
B Glydant (40-700)		0.2 52.8
Water (deionized)		32.6
рH		7.3
Cloud Point	<-	-3 C

#### Procedure:

Clear Point

Combine ingredients of Part A. Heating gently will hasten solubility.

Combine ingredients of Part B. Add B to A with agitation. Cool to room temperature if necessary.

	No. 10	No. 11
	(Nonion	ic-Anionic)
Alkasurf ALS	10	_
Alkasurf SS LA3		15
Alkasurf ES 60	10	15
Alkamide CDO	4	5
Soluble Lanolin	-	2
Sodium Chloride	1.0	1.0
Water	to 100	to 100
Color and Perfume	q.s.	q.s.

#### Note:

The above formulations contain free glycerin which contributes to the emollient properties of the finished product. The use of the **Alkasurf** sulfosuccinate surfactants offers improved soap and hard water resistance in addition to extra mildness.

## No. 12 (Nonionic-Anionic)

Water	34.5
Sodium Chloride	2.5
Standapol® WAQ Spec.	2.0
Standamid® SD (Cocamide DEA)	2.0
Propylene Glycol	1.0
Standapol® ES-40 Conc. (Sodium Myreth Sulfate)	8.0
Perfume Oil	q.s.
Dyes and Preservatives	q.s.

#### Procedure:

The order of addition is given above. Add all materials singly under adequate agitation. Continue stirring until product is homogeneous.

#### 4 FORMULARY OF DETERGENTS/CLEANING AGENTS

#### Note:

This low actives (9%) formula provides copious foam in the tub.

#### No. 13

#### (Nonionic-Anionic)

Water	68.5
Sodium Chloride	1.0
Standapol® ES-40 Conc.	20.0
Standamid® LD (premelted at 45 C)	5.0
Standamul® HE	2.5
Standamox® CAW	3.0
Perfume Oil	q.s.
Dyes and Perservatives	q.s.

#### Procedure:

The order of addition is given above. Add all materials singly under adequate agitation. Continue stirring until product is homogeneous.

#### Note:

The ethoxylated cocoate provides emolliency. The blend of amide and amine oxide provides a high level of detergency with minimum irritation potential not possible in a strictly high amide blend.

#### Herbal Bubble Bath

#### Formula No. 1

#### (Nonionic-Anionic)

Water	50.0
Sodium Chloride	2.0
Standapol® WAS-100	20.0
Standapol® ES-7099	20.0
Standamid® SD	2.0
Standamul® OXL	3.0
Sedaplant Richter®	3.0
Perfume Oil	q.s.
Dyes and Preservatives	q.s.

#### Procedure:

The order of addition is given above. Add all ingredients singly under adequate agitation. Continue stirring until product is homogeneous.

#### Note:

The blend of propoxylated-ethoxylated fatty alcohol and CLR material provides emollient and substantive dermal effects.

# No. 2 (Amphoteric)

Lexaine IBC-70	20.00
Sodium Chloride	0.10
Lexein-X250	1.00
Bronopol	0.02
FD&C Yellow No. 5 (½%)	0.80
FD&C Blue No. 1 (½%)	0.08
FD&C Red No. 4 (½%)	0.04
Perfume O-115 (UOP)	0.50
Water	77.38

Visc.: Brookfield RVT (#3, 20 rpm, 1 min) = 2000 cps, pH = 4.95

#### Procedure:

Charge water into a suitable making tank equipped with an agitator and having provisions for heating and cooling. Heat to 70-90 C with moderate agitation. Increase agitator speed and gradually add **Lexaine IBC-70**. When this is all added and completely dissolved, cool with moderate agitation to 40-45 C; then add and disperse balance of ingredients in the order shown. Cool to 25 C and fill.

#### **Emollient Bubble Bath**

#### (Nonionic-Anionic)

Water	29.0
Standapol® ES-2	60.0
Standamul® HE	5.0
Standamid® LD (premelted at 45 C)	3.0

Acid cleaner, 216-226 conditioning shampoo, 13-14 corrosion inhibitor, 302-303 danger in handling, 334 -type equipment cleaner, 246 Acidic cleaner for aluminum trucks and trailers, 249-250 skin cleansing lotion, 66 Acne scrub cream, 78-79 Adhesive, denture, 84 Aerosol battery terminal/leak indicator, 314 deicer, 313 dewatering rust preventative	Automatic dishwashing detergent, 140-145 Automobile paste wax cleaner, 187-188 polish and cleaner, 185-187 radiators and cooling system cleaner, 249 solvent glaze, 284-285 spray wax, 188-190 vinyl cleaner, 285 vinyl top cleaner, 286 polish, 190
spray, 311 foam cleaner for plastic uphols-	Baby shampoo, 23–26 Bar cleaner, 235–236 Path highly 1,4
tery, 305-306 hand cleaner, 44 rug shampoo, 87	Bath, bubble, 1-4 emollient, 5-6 herbal, 4-5
Aircraft cleaners, 250–251	Battery terminal protective/leak in-
All-purpose cleaner, 92–103	dicator, aerosol, 314
Aluminum	Beverage glass cleaner, 169
and chrome cleaner polish, 120-121	Biostatic skin cleanser, 68–69 Body cleanser,
cleaner, 119-120, 239-240	emollient, 58
spray tank cleaner, 246-247	pearlescent, 59 Bottle cleaners, 294-296
trucks and trailers acidic cleaner, 249-250	Brass, magnesium, steel, lead clean-
Antistatic agent, 301–302	er, 236
Atomic Weights, International, 323–325	Brightener and nylon wash, liquid, 160-162
323	

Bubble bath, 1–4 emollient, 5–6	Concrete floor cleaner, garage, 234–235
herbal, 4-5	Conditioner,
Butyl cleaner and degreaser, 288-	hair, 37-38
289	shampoo, 22-23
	Contact lenses, 334
	Cool water wool detergent, 162
Car	Cooling system and auto radiator
polish, 176-185	cleaner, 249
wash,	Copper cleaner, 116-118
commercial, 251-252	Corrosion inhibitor, acid, 302-303
detergent, 269-280	Cosmetic cleansing bar, 47-48
Carpeting and upholstery cleaner,	Cream,
86-87	acne scrub, 78-79
Chain lubricant, 250, 313	cleansing, 61–68
Chemical hazards, 332	hand cleaner, pumpable, 43
Chemicals,	emollient detergent, 38-39
incompatible, 328-331	facial washing and make-up re-
trademark, 335–338	mover, 76
suppliers of, 338-340	rinse, 35–37
Chrome and aluminum cleaner/pol-	shampoo, 30–31
ish, 120-121	shaving, 52-55
Cleaner for auto radiators and cool-	tar remover, 46
ing system, 249	Cryogenic hazards, 332
Cleanser,	
body,	
emollient, 58	
pearlescent, 59	Dairy cleaner, 242–243
facial, 69–75	Dandruff control shampoo, 26-30
oily skin and pore, 69	Degreaser
scouring, 164–168	and butyl cleaner, 288-289
skin, 56–57	for hides, 297
and moisturizer, 57-58	oil tank, 247
biostatic, 68-69 Cleansing	stripper-cleaner, 229–230
bar, cosmetic, 47–48	Degreasing agents, 286-288 Deicer, aerosol, 313
cream, 61–68	Denture
lotion, 60	adhesive, 84
skin, acid, 60	cleaner, 83-84
sudsing, 59	tablet, 84-85
Clear liquid shampoo, 20–21	Deodorant, pine-oil, 114-115
Commercial	Detergent,
car wash, 251-252	automatic dishwashing, 140-145
"Spray-Vac" rug cleaner, 91-92,	car wash, 269–280
252-253	cool water wool, 162
Concentrate, rug shampoo, 88-89	dishwashing, liquid, 121-129
Concentrated shampoo, 9-12	fine fabric, 160
	· · · · · · · · · · · · · · · · · · ·

hand wash, cold water, liquid, 163 laundry, heavy-duty, 149-157 high-foam, 146 industrial, 255-256 light-duty liquid, 147-149 phosphate-free, 146-147 powder, low phosphate, 147 reodorant, 159-160	Emulsion cleaner, 243-245 Engine cleaner, 247-248 Eye make-up remover, 77-78 shadow remover, liquid, 77 Eyeglass cleaner, 269
sanitizer, 240-241 Diaper rinse, 163 tablets, 163 Dishwash and glass cleaner, institutional, hand, 253 Dishwashing compound, machine, institutional, liquid, 254-255 detergent, automatic, 140-145 liquid, 121-129 powder, 129-140 Disinfectant, 241-242 cleaner, 115-116 pine-oil, 114 Dispersible cleaners, 292 Dry cleaner charge soap, 321 Dust control formulation, 300-301 Dye substantivity, 296 Dyeing, leather, 296	Face mask, 78 Facial cleanser, 69-75 freshener and toner, 75-76 washing cream and make-up remover, 76 Fine fabric detergent, 160 Fingerprint remover base, 303-304 Fire extinguisher, 334-335 Flammable chemicals, hazards, 332 Floor and furniture polish, 197-199 cleaner, 104-107 garage (concrete), 234-235 /wax stripper, 231-234 polish, 199-201 scrubbing cleaner, machine, 235 Framed sea water soap, 51 Freshener and facial toner, 75-76 Furniture and floor polish, 197-199 polish, 190-197
Economy shampoo, 31 Egg shampoo, 19-20 Electric motor cleaner, 248 Electrical hazards, 332 Emergencies, 334 Emollient body cleanser, 58 bubble bath, 5-6 clear gel, 39-40 detergent cream, 38-39 Emulsifier-free shaving gel, 55-56	Garage floor cleaner (concrete), 234-235 Gel, emollient, clear, 39-40 hydrocarbon type make-up remover, 76-77 shampoo, 15-17 shaving, emulsifier-free, 55-56 General safety considerations, 333 Germicidal shampoo, 31-33

Glass and hand dishwash cleaner, industrial, 253 cleaner, 261-263 beverage, 169 bottle, 294-296	liquid machine dishwashing com- pound, 254-255 International Atomic Weights, 323- 325
	Jewelry cleaners, 292-293
Hair conditioner, 37–38 Hand cleaner, aerosol, 44 cream, pumpable, 43 liquid, 44–45 mechanics', 254 synthetic, 40 wash cold water liquid detergents, 163 waterless, 40–43 Handling acid, danger in, 334 Hazards, chemical, 332 cryogenic, 332 electrical, 332 flammable chemicals, 332 pressure, 332 Heat-formed oxides or scale remover, 311–313 Heavy-duty laundry detergents, 149–157 Herbal bubble bath, 4–5 make-up remover, liquid, 77 Hides, degreaser for, 297 High alkaline cleaner, 210–215 High-foam laundry detergent, 146	Laboratory safety, 331-335 sanitation, 333 Laundry detergent, heavy-duty, 149-157 high-foam, 146 industrial, 255-256 liquid, light duty, 147-149 phosphate-free, 146-147 powder, low phosphate, 147 prewash, pump spray, 159 softener, 158-159 Lead cleaner, 236 Leather dyeing, 296 stain remover, 296 Lens cleaner, 268 contact, 334 Light-duty liquid laundry detergent, 147-149 Liquid dishwashing detergent, 121-129 eye shadow remover, 77 hand soap, 44-45 make-up remover, herbal, 77
Incompatible chemicals, 328-331 Industrial laundry detergent, 255-256 wall cleaners, 253-254	nylon wash and brightener, 160- 162 oil slick remover, 247 tile cleaner, 107-108 Lotion, cleansing, 60
window cleaners, 257-258 Institutional hand dishwash and glass cleaner, 253	skin, acidic, 60 sudsing, 59 Low irritation shampoo, 6-9 Low pH shampoo, 12-13

Low-phosphate laundry detergent powder, 147 Lubricant, chain, 250, 313	Oven cleaner, 169-175 Oxides, heat-formed, or scale remover, 311-313		
Machine floor-scrubbing cleaner, 235 Magnesium cleaner, 236 Make-up remover, and facial washing cream, 76 eye, 77-78 hydrocarbon type gel, 76-77 liquid, herbal, 77 Mechanics' hand cleaner, 254 Metal cleaner, 118, 237-238; see also individual metals polish, 201 Milk salve, 298	Paint cleaner, 259 stripper, 259-261 Pearlescent body cleanser, 59 wig shampoo, 34-35 Pearly shampoo, 14-15 Penetrant, rust, 310 Pet shampoo, 299-300 pH ranges of common indicators, 322 values, 322 Phosphate-free laundry detergent,		
Milled sea water soap, 52 Moisturizer and skin cleanser, 57- 58 Motor, electric, cleaner, 248	146-147 Pine-oil deodorant, 114-115 disinfectant, 114 Plastic upholstery, aerosol foam cleaner, 305-306 Polish		
Neutral pH detergent bars, 46-47 Nicotine finger-stain remover, 304 Nonacidic scale and slime remover, 311 Nylon wash and brightener, liquid, 160-162	and automobile cleaner, 185-187 car, 176-185 cleaner, chrome, and aluminum, 120-121 floor, 197-201 furniture, 190-199 metal, 201 shoe, 204-208		
Offshore oil well rig cleaner, 245 Oil slick remover, liquid, 247 -tank degreaser, 247 well foaming agent, 245–246 offshore rig cleaner, 245 Oily hair, shampoo, 33 skin and pore cleaner, 69 Opaque lotion soap, 45	silver, 202-204 solventless liquid, 197 vinyl top, auto, 190 Powder, dishwashing, 129-140 laundry detergent, low phosphate, 147 Pressure hazards, 332 Preventative, rust, aerosol dewatering spray, 311 Printing roller cleaner, 257 Protective equipment, 333		

Protein shampoo, 17-19	Safety in the laboratory or home
Pumpable hand cleaner cream, 43	workshop, 331-335
Pump-spray laundry prewash, 159	Salve, milk, 298
	Sanitation, laboratory, 333
Radiator cleaner, 249	Sanitizer-cleaner, 113-114
Radiators, auto, and cooling system	Sanitizer, detergent, 240-241
cleaner, 249	Scale
Records, 333	and slime remover, nonacidic,
Remover,	311
eye make-up, 77-78	or heat-formed oxides, remover,
eye shadow, liquid, 77	311-313 Scouring classes 164 169
fingerprint, base, 303-304	Scouring cleanser, 164-168
heat-formed oxides or scale,	Shampoo,
311–313	acid-conditioning, 13-14
leather stain, 296	baby, 23–26
make-up,	clear liquid, 20–21
and facial washing cream, 76	concentrated, 9–12
herbal, liquid, 77	conditioner, 22-23
hydrocarbon-type gel, 76-77	cream, 30-31
nicotine finger-stain, 304	dandruff control, 26–30
oil slick, liquid, 247	economy, 31
rug spot, 306	egg, 19–20
rust, 310-311	for oily hair, 33
scale and slime, nonacidic, 311	for ulotrichous hair, 34
soot, 305	gel, 15-17
spot and stain, 307-308	germicidal, 31-33 low irritation, 6-9
tar, cream, 46	
Reports, 333	low pH, 12-13 pearly, 14-15
Rinse	pet, 299–300
aid, 263	protein, 17–19
additive, 145-146	rug, 90–91
cream, 35-37	aerosol, 87
diaper, 163	
tablets, 163	concentrate, 88–89
Rug	super conditioning, 21 utility, 33-34
cleaner, commercial "Spray-	
Vac," 91-92, 252-253	wig, pearlescent, 34-35 Shaving
shampoo, 90-91	cream, 52–55
aerosol, 87	
concentrate, 88-89	gel, emulsifier-free, 55–56
spot remover, 306	soap, 56
Rust	Shoe
inhibitor, 308–309	cleaner, 208-209
penetrant, 310	polish, 204–208
preventative spray, aerosol de-	Silver polish, 202–204
watering, 311	Skin
	cleanser, 56

and moisturizer, 57-58 biostatic, 68-69 cleansing lotion, acidic, 60 Slime and scale remover, nonacidic, 311 Soap bar, 48-49 charge, dry cleaner, 321 framed, sea water, 51 hand, liquid, 44-45 synthetic, 40 lotion, opaque, 45 milled, sea water, 52 shaving, 56 Softener, laundry, 158-159 Solvent cleaner, 290-292 Solventless liquid polish, 197 Soot remover, 305 Spot and stain remover, 307-308 remover, rug, 306 Spray tank aluminum cleaner, 246-247 Stainless steel cleaner, 118 Steam cleaning compound, 314-321 Steel cleaner, 236 tank cleaner, 236 Stripper -cleaner-degreaser, 229-230 paint, 259-261 wax, 226-229 and floor cleaner, 231-234 Sudsing cleansing lotion, 59 Super conditioning shampoo, 21 Suppliers of trademark chemicals, 338-340 Syndet bar, 49-51	Tar remover cream, 46 Teat and udder cleaner, 298 dip concentrate, 297 Temperature conversion tables, 327-328 Terrazzo cleaner, 253 Tile cleaner, liquid, 107-108 Tire cleaner, 252 whitewall, 280-284 Toilet bowl cleaner, 108-113 Toner and facial freshener, 75-76 Toothpaste, 79-83 Trademark chemicals, 335-338 suppliers of, 338-340 Truck body cleaner, 238 Trucks and trailers, aluminum, cleaner, acidic, 249-250  Udder and teat cleaner, 298 Ulotrichous hair, shampoo for, 34 Upholstery, and carpeting cleaner, 86-87 plastic, cleaner, aerosol foam, 305-306  Ventilation, 333 Vinyl cleaner, automobile, 285 top cleaner, automobile, 286 polish, auto, 190
Synthetic cleaner, 160 liquid hand soap, 40	Wall cleaners, industrial, 253-254 Waterless hand cleaner, 40-43 Wax,
Tank, aluminum spray, cleaner, 236 steel, cleaner, 236	paste, auto cleaner, 187-188 spray, automobile, 188-196 stripper, 226-229 /floor cleaner, 231-234

#### 348 FORMULARY OF DETERGENTS/CLEANING AGENTS

Whitewall tire cleaner, 280-284 Wig shampoo, pearlescent, 34-35 Window cleaner, 263-267 industrial, 257-258

Windshield washer, 267-268 Wool, detergent, cool water, 162 scouring, 256-257