





THE CHEMICAL FORMULARY



# The Chemical Formulary

*A Collection of Valuable, Timely, Practical,  
Commercial Formulae and Recipes for  
Making Thousands of Products in  
Many Fields of Industry*

VOLUME XI

*Editor-in-Chief*

H. BENNETT  
*Technical Director, Cheminform Institute*



1961

CHEMICAL PUBLISHING CO., INC.  
212 FIFTH AVENUE                    NEW YORK, N. Y.

©1961 BY H. BENNETT

PRINTED IN THE UNITED STATES OF AMERICA

Editor-in-Chief

H. BENNETT

Board of Editors

Addison, H. D.	Pro-phy-lac-tic Brush Co.
Allen, A. O.	Vita-Var Corp.
Arenson, S. W.	Food Research Laboratory
Bowman, C. E.	Industrial Chemist
Boynton, M. S.	U. S. Army Medical Labs.
Cahn, H. L.	U. S. Stoneware Co.
Carleton, R. K.	Boston College
Carpenter, J. M.	Western Chemical Co.
Donner, Howard	Consultant
Du Bois, A. S.	West Disinfecting Co.
Eisen, J.	Schwarz Drug Stores, Inc.
Friedman, A. I.	Mt. Sinai Hospital
Goldschmiedt, H.	Mem Co.
Gould, D. E.	Consultant
Hathorne, B. L.	Textile Specialist
Holst, W. A.	National Aniline Division
Hopton, A. W.	Niagara Industrial Labs.
Hoyt, L. F.	National Aniline Division
Jones, H. I.	Hizone Labs.
Kamlet, J.	Kamlet Laboratory
Kampf, L.	New York City Bureau of Engineering
Kerr, T. J.	Plastic Consultant
Klein, H.	Consultant
Klein, Samuel	Licensed Food and Drug Inspector
Kulakow, S. E.	Hodag Chemical Co.
Lawton, L. M.	Harrison Radiator Division
Lazzaro, V. C.	Research Chemist
Levey, H. A.	Chemical Engineering Counselor
Levitt, B.	Curley Co.
Lustbader, M. H.	Autographic Register Co.
Maglio, M. M.	Worth Labs.

Mathers, F. C.	Indiana University
Metro, F. G.	Consulting Chemist
Meyer, G.	Eastman Kodak Co.
Miglaresi, J.	Pure Carbon Co.
Mohler, J. B.	Johnson Bronze Co.
Opp, C. J.	Interchemical Corp.
Owades, J. L.	College of City of New York
Pact, H.	Glyco Products Co.
Polis, J. E.	Development Chemist
Reynolds, M. M.	Reynolds Associates
Rose, R. J.	Consultant
Seiden, R.	Consultant
Seymour, R. B.	Atlas Mineral Products Co.
Sheers, E. H.	American Cyanamid Co.
Shepherd, H. R.	Connecticut Chemical Research Corp.
Sirota, J.	Cathodium Metallizing Co.
Stout, A. W.	Western Pine Association
Turer, J.	Virginia-Carolina Chemical Corp.
Van der Scheer, J.	Consulting Chemical Engineer
Werner, J.	General Aniline & Film Corp.
Whitener, P. D.	Winthrop College
Wolf, R. F.	Columbia-Southern Chemical Corp.
Yamins, J. L.	National Dairy Research Labs.
Zeih, C. J. de	Argonne National Laboratory.

## P R E F A C E

Chemistry, as taught in our schools and colleges, concerns chiefly synthesis, analysis, and engineering — and properly so. It is part of the right foundation for the education of the chemist.

Many a chemist entering an industry soon finds that most of the products manufactured by his concern are not synthetic or definite chemical compounds, but are mixtures, blends, or highly complex compounds of which he knows little or nothing. The literature in this field, if any, may be meager, scattered, or obsolete.

Even chemists with years of experience in one or more industries spend considerable time and effort in acquainting themselves with any new field which they may enter. Consulting chemists similarly have to solve problems brought to them from industries foreign to them. There was a definite need for an up-to-date compilation of formulae for chemical compounding and treatment. Since the fields to be covered are many and varied, an editorial board of chemists and engineers engaged in many industries was formed.

Many publications, laboratories, manufacturing firms, and individuals have been consulted to obtain the latest and best information. It is felt that the formulae given in this volume will save chemists and allied workers much time and effort.

Manufacturers and sellers of chemicals will find, in these formulae, new uses for their products. Nonchemical executives, professional men, and interested laymen will make through this volume a "speaking acquaintance" with products which they may be using, trying, or selling.

It often happens that two individuals using the same ingredients in the same formula get different results. This may be due to slight deviations in the raw materials or unfamiliarity with the intricacies of a new technique. Accordingly, repeated experiments may be

necessary to get the best results. Although many of the formulae given are being used commercially, many have been taken from the literature and may be subject to various errors and omissions. This should be taken into consideration. Wherever possible, it is advisable to consult with other chemists or technical workers regarding commercial production. This will save time and money and help avoid trouble.

A formula will seldom give exactly the results which one requires. Formulae are useful as starting points from which to work out one's own ideas. Also, formulae very often give us ideas which may help us in our specific problems. In a compilation of this kind, errors of omission, commission, and printing may occur. I shall be glad to receive any constructive criticism.

H. BENNETT

## PREFACE TO VOLUME XI

This new volume of the CHEMICAL FORMULARY series is a collection of new, up-to-date formulae. The only repetitious material is the introduction (Chapter I) which is used in every volume for the benefit of those who may have bought only one volume and who have no educational background or experience in chemical compounding. The simple basic formulae and compounding methods given in the introduction will serve as a guide for beginners and students. It is suggested that they read the introduction carefully and even make a few preparations described there before compounding the more intricate formulae included in the later chapters.

The list of chemicals and their suppliers has been enlarged with new trade-mark chemicals, so that buying the required ingredients will present no problem.

Grateful acknowledgement is made to the Board of Editors for their valuable suggestions and contributions.

H. BENNETT

**N O T E :** All the formulae in volumes I, II, III, IV, V, VI, VII, VIII, IX, X, and XI (except in the introduction) are different. Thus, if you do not find what you are looking for in this volume, you may find it in one of the others.

**N O T E :** This book is the result of cooperation of many chemists and engineers who have given freely of their time and knowledge. It is their business to act as consultants and to give advice on technical matters for a fee. As publishers, we do not maintain a laboratory or consulting service to compete with them. Therefore, please do not ask *us* for advice or opinions, but confer with a chemist.

Formulae for which patent numbers are listed can be manufactured only after obtaining a license from the patentees.

## CONTENTS

	Page
PREFACE . . . . .	7
PREFACE TO VOLUME XI . . . . .	9
ABBREVIATIONS . . . . .	11
<i>Chapter</i>	
I INTRODUCTION . . . . .	13
II ADHESIVES . . . . .	41
III CERAMICS AND GLASS . . . . .	70
IV COSMETICS AND DRUGS . . . . .	74
V EMULSIONS . . . . .	124
VI FARM AND GARDEN PRODUCTS . . . . .	138
VII FOOD PRODUCTS . . . . .	141
VIII INKS . . . . .	146
IX INSECTICIDES, FUNGICIDES, AND WEED KILLERS . . . . .	153
X LEATHER, SKINS, AND FURS . . . . .	169
XI LUBRICANTS . . . . .	172
XII MATERIALS OF CONSTRUCTION . . . . .	178
XIII METALS AND THEIR TREATMENT . . . . .	181
XIV PAINT, VARNISH, AND LACQUER . . . . .	217
XV PAPER . . . . .	237
XVI PHOTOGRAPHY . . . . .	254
XVII POLISHES . . . . .	258
XVIII PYROTECHNICS AND EXPLOSIVES . . . . .	284
XIX RUBBER, RESINS, PLASTICS, AND WAXES . . . . .	286
XX SOAPS AND DETERGENTS . . . . .	308
XXI TEXTILES . . . . .	343
XXII APPENDIX:	
Tables . . . . .	356
References and Acknowledgments . . . . .	364
Trade-Mark Chemicals . . . . .	365
Chemicals and Supplies: Where To Buy Them . . . . .	366
Sellers of Chemicals and Supplies . . . . .	391
INDEX . . . . .	405

## ABBREVIATIONS

amp.	ampere
amp./dm <sub>2</sub>	amperes per square decimeter
amp./sq. ft.	amperes per square foot
anhydr.	anhydrous
avoir.	avoirdupois
bbl.	barrel
Bé.	Baumé
B.P.	boiling point
°C	degrees Centigrade
cc.	cubic centimeter
c.d.	current density
cm.	centimeter
cm <sup>3</sup>	cubic centimeter
conc.	concentrated
c.p.	chemically pure
cp.	centipoise
cu. ft.	cubic foot
cu. in.	cubic inch
cwt.	hundredweight
d.	density
dil.	dilute
dm.	decimeter
dm <sup>2</sup>	square decimeter
dr.	dram
E.	Engler
°F.	degrees Fahrenheit
f.f.c.	free from chlorine
f.f.p.a.	free from prussic acid
fl. dr.	fluid dram
fl. oz.	fluid ounce
fl. pt.	flash point
F.P.	freezing point
ft.	foot
ft <sup>2</sup>	square foot
g.	gram

gal.....	gallon
gr.....	grain
hl.....	hectoliter
hr.....	hour
in.....	inch
kg.....	kilogram
l.....	liter
lb.....	pound
liq.....	liquid
m.....	meter
min.....	minim; minute
ml.....	milliliter (cubic centimeter)
mm.....	millimeter
M.P.....	melting point
N.....	Normal
N.F.....	National Formulary
oz.....	ounce
pH.....	hydrogen-ion concentration
p.p.m.....	parts per million
pt.....	pint
pwt.....	pennyweight
q.s.....	a quantity sufficient to make
qt.....	quart
r.p.m.....	revolutions per minute
sec.....	second
sp.....	spirits
Sp. Gr.....	specific gravity
sq. dm.....	square decimeter
tech.....	technical
tinc.....	tincture
tr.....	tincture
Tw.....	Twaddell
U.S.P.....	United States Pharmacopeia
v.....	volt
visc.....	viscosity
vol.....	volume
wt.....	weight

## CHAPTER I

### INTRODUCTION

The following introductory matter has been included at the suggestion of teachers of chemistry and home economics.

This section will enable anyone, with or without technical education or experience, to start making simple products without any complicated or expensive machinery. For commercial production, however, suitable equipment is necessary.

Chemical specialties are composed of pigments, gums, resins, solvents, oils, greases, fats, waxes, emulsifying agents, dyestuffs, perfumes, water, and chemicals of great diversity. To compound certain of these with some of the others requires definite and well-studied procedures, any departure from which will inevitably result in failure. The steps for successful compounding are given with the formulae. Follow them rigorously. If the directions require that (a) is added to (b), carry this out literally, and do not reverse the order. The preparation of an emulsion is often quite as tricky as the making of mayonnaise. In making mayonnaise, you add the oil to the egg, slowly, with constant and even stirring. If you do it correctly, you get mayonnaise. If you depart from any of these details: If you add the egg to the oil, or pour the oil in too quickly, or fail to stir regularly, the result is a complete disappointment. The same disappointment may be expected if the prescribed procedure of any other formulation is violated.

The point next in importance is the scrupulous use of the proper ingredients. Substitutions are sure to result in inferior quality, if not in complete failure. Use what the formula calls for. If a cheaper

product is desired, do not prepare it by substituting a cheaper ingredient for the one prescribed: use a different formula. Not infrequently, a formula will call for an ingredient which is difficult to obtain. In such cases, either reject the formula or substitute a similar substance only after a preliminary experiment demonstrates its usability. There is a limit to which this rule may reasonably be extended. In some cases, substitution of an equivalent ingredient may be made legitimately. For example, when the formula calls for white wax (beeswax), yellow wax can be used, if the color of the finished product is a matter of secondary importance. Yellow beeswax can often replace white beeswax, making due allowance for color, but paraffin wax will not replace beeswax, even though its light color seems to place it above yellow beeswax.

And this leads to the third point: the use of good-quality ingredients, and ingredients of the correct quality. Ordinary lanolin is not the same thing as anhydrous lanolin. The replacement of one with the other, weight for weight, will give discouragingly different results. Use exactly what the formula calls for: if you are not acquainted with the substance and you are in doubt as to just what is meant, discard the formula and use one you understand. Buy your chemicals from reliable sources. Many ingredients are obtainable in a number of different grades: if the formula does not designate the grade, it is understood that the best grade is to be used. Remember that a formula and the directions can tell you only part of the story. Some skill is often required to attain success. Practice with a small batch in such cases until you are sure of your technique. Many examples can be cited. If the formula calls for steeping quince seed for 30 minutes in cold water, steeping for 1 hour may yield a mucilage of too thin a consistency. The originator of the formula may have used a fresher grade of seed, or his conception of what "cold" water means may be different from yours. You should have a feeling for the right degree of mucilaginousness, and if steeping the seed for 30 minutes fails to produce it, steep them longer until you get the right kind of mucilage. If you do not know what the right kind is, you will have to experiment until you find out. This is the reason for the recommendation to make small experimental batches until successful results are obtained. Another case is the use of

---

dyestuffs for coloring lotions and the like. Dyes vary in strength; they are all very powerful in tinting value; it is not always easy to state in quantitative terms how much to use. You must establish the quantity by carefully adding minute quantities until you have the desired tint. Gum tragacanth is one of those products which can give much trouble. It varies widely in solubility and bodying power; the quantity listed in the formula may be entirely unsuitable for your grade of tragacanth. Therefore, correction is necessary, which can be made only after experiments with the available gum.

In short, if you are completely inexperienced, you can profit greatly by experimenting. Such products as mouth washes, hair tonics, and astringent lotions need little or no experience, because they are, as a rule, merely mixtures of simple liquid and solid ingredients, which dissolve without difficulty and the end product is a clear solution that is ready for use when mixed. However, face creams, tooth pastes, lubricating greases, wax polishes, etc., whose formulation requires relatively elaborate procedure and which must have a definite final viscosity, need some skill and not infrequently some experience.

*Figuring*

Some prefer proportions expressed by weight or volume, others use percentages. In different industries and foreign countries different systems of weights and measures are used. For this reason, no one set of units could be satisfactory for everyone. Thus divers formulae appear with different units, in accordance with their sources of origin. In some cases, parts are given instead of percentage or weight or volume. On the pages preceding the index, conversion tables of weights and measures are listed. These are used for changing from one system to another. The following examples illustrate typical units:

**EXAMPLE No. 1**

Ink for Marking Glass

Glycerin	40	Ammonium Sulfate	10
Barium Sulfate	15	Oxalic Acid	8
Ammonium Bifluoride	15	Water	12

Here no units are mentioned. In this case, it is standard practice

to use parts by weight throughout. Thus here we may use ounces, grams, pounds, or kilograms as desired. But if ounces are used for one item, the ounce must be the unit for all the other items in the formula.

#### EXAMPLE No. 2

##### Flexible Glue

Powdered Glue	30.90%	Glycerin	5.15%
Sorbitol (85%)	15.45%	Water	48.50%

Where no units of weight or volume, but percentages are given, forget the percentages and use the same method as given in Example No. 1.

#### EXAMPLE No. 3

##### Antiseptic Ointment

Petrolatum	16 parts	Benzoic Acid	1 part
Coconut Oil	12 parts	Chlorothymol	1 part
Salicylic Acid	1 part		

The instructions given for Example No. 1 also apply to Example No. 3. In many cases, it is not wise to make up too large a quantity of a product before making a number of small batches to first master the necessary technique and also to see whether the product is suitable for the particular purpose for which it is intended. Since, in many cases, a formula may be given in proportions as made up on a factory scale, it is advisable to reduce the quantities proportionately.

#### EXAMPLE No. 4

##### Neutral Cleansing Cream

Mineral Oil	80 lb.	Water	90 lb.
Spermaceti	30 lb.	Glycerin	10 lb.
Glyceryl Monostearate	24 lb.	Perfume	To suit

Here, instead of pounds, ounces or even grams may be used. This formula would then read:

Mineral Oil	80 g.	Water	90 g.
Spermaceti	30 g.	Glycerin	10 g.
Glyceryl Monostearate	24 g.	Perfume	To suit

---

Reduction in bulk may also be obtained by taking the same fractional part or portion of each ingredient in a formula. Thus in the following formula:

EXAMPLE No. 5

Vinegar Face Lotion

Acetic Acid (80%)	20	Alcohol	440
Glycerin	20	Water	500
Perfume	20		

We can divide each amount by ten and then the finished bulk will be only one tenth of the original formula. Thus it becomes:

Acetic Acid (80%)	2	Alcohol	44
Glycerin	2	Water	50
Perfume	2		

*Apparatus*

For most preparations, pots, pans, china, and glassware, which are used in every household, will be satisfactory. For making fine mixtures and emulsions, a malted-milk mixer or egg beater is necessary. For weighing, a small, low-priced scale should be purchased from a laboratory-supply house. For measuring fluids, glass graduates or measuring glasses may be purchased from your local druggist. Where a thermometer is necessary, a chemical thermometer should be obtained from a druggist or chemical-supply firm.

*Methods*

To understand better the products which you intend to make, it is advisable that you read the complete section covering such products. You may learn different methods that may be used and also to avoid errors which many beginners are prone to make.

*Containers for Compounding*

Where discoloration or contamination is to be avoided, as in light-colored, or food and drug products, it is best to use enameled or earthenware vessels. Aluminum is also highly desirable in such cases, but it should not be used with alkalis as these dissolve and corrode aluminum.

*Heating*

To avoid overheating, it is advisable to use a double boiler when

temperatures below 212°F. (temperature of boiling water) will suffice. If a double boiler is not at hand, any pot may be filled with water and the vessel containing the ingredients to be heated placed in the water. The pot may then be heated by any flame without fear of overheating. The water in the pot, however, should be replenished from time to time; it must not be allowed to "go dry." To get uniform higher temperatures, oil, grease, or wax is used in the outer container in place of water. Here, of course, care must be taken to stop heating when thick fumes are given off as these are inflammable. When higher uniform temperatures are necessary, molten lead may be used as a heating medium. Of course, with chemicals which melt uniformly and are nonexplosive, direct heating over an open flame is permissible, with stirring, if necessary.

Where instructions indicate working at a certain temperature, it is important to attain the proper temperature not by guesswork, but by the use of a thermometer. Deviations from indicated temperatures will usually result in spoiled preparations.

#### *Temperature Measurement*

In the United States and in Great Britain, the Fahrenheit scale of temperature is used. The temperature of boiling water is 212° Fahrenheit (212°F.); the temperature of melting ice is 32° Fahrenheit (32°F.).

In scientific work, and in most foreign countries, the Centigrade scale is used, on which the temperature of boiling water is 100 °Centigrade (100°C.) and the temperature of melting ice is 0° Centigrade (0°C.).

The temperature of liquids is measured by a glass thermometer. This is inserted as deeply as possible in the liquid and is moved about until the temperature reading remains steady. It takes a short time for the glass of the thermometer to reach the temperature of the liquid. The thermometer should not be placed against the bottom or side of the container, but near the center of the liquid in the vessel. Since the glass of the thermometer bulb is very thin, it breaks easily when striking it against any hard surface. A cold thermometer should be warmed gradually (by holding it over the surface of a hot liquid) before immersion. Similarly the hot thermometer when taken out

Abbreviations . . . . .	11	Glass to Glass . . . . .	52
Abrasive, Metal . . . . .	283	Hot-Melt . . . . .	45, 51, 52, 53, 54
Vehicle, Oil . . . . .	277	Inorganic . . . . .	69
Absorbent, Floor Oil . . . . .	327	Interior Car Trim . . . . .	65
Acaricide . . . . .	165	Label . . . . .	52
Acetate, Printing Emulsions for . . . . .	346	Laminating . . . . .	54
“Acrilan”, Dyeing . . . . .	348	Leather to Cloth . . . . .	41, 45
Size . . . . .	354	Leather to Paper . . . . .	41, 45
Acrylic Yarn Sizing . . . . .	354	Metal to Cloth . . . . .	41, 45, 52
Adhesion, Increasing . . . . .	62	Metal to Paper . . . . .	41, 45, 52
Adhesive. See also Cement and Paste.		Metal to “Paracril” . . . . .	63
Agricultural Spray . . . . .	161	Multipurpose . . . . .	51
Aluminum Foil . . . . .	52	Noncuring . . . . .	60
Asphalt to Aggregate . . . . .	62	Non-Staining . . . . .	58
Asphalt to Vinyl . . . . .	52	Nylon Fabric . . . . .	65
Bag-Seam . . . . .	56	Optical Crystal . . . . .	61
Belt . . . . .	45	Palletizing . . . . .	51
Box-Top . . . . .	52	“Paracril” . . . . .	59
Carpet-Scrim . . . . .	66	“Paracril” to Metal . . . . .	63
Cellulose Acetate to Paper . . . . .	52	Plastics . . . . .	59, 61
Chipboard to Aluminum . . . . .	52	Polyethylene . . . . .	57
Cloth. See Fabric.		Polyethylene to Paper . . . . .	59
Core . . . . .	51	Polystyrene . . . . .	57
Corrugating . . . . .	49	Pressure-Sensitive . . . . .	52, 59
“Dacron” to Rubber . . . . .	65	Quickssetting . . . . .	58
Dielectric . . . . .	58	Rubber to “Dacron” . . . . .	65
Dust Filter . . . . .	57	Bronze Bearing . . . . .	196
Electrically Conducting . . . . .	69	Chromium-Manganese Welding . . . . .	194
Emulsion . . . . .	47, 52	Copper Casting . . . . .	196
Fabric to Aluminum . . . . .	52	Corrosion Resistant Thermostatic . . . . .	205
Self-Curing . . . . .	60	Dental . . . . .	197
Shoe . . . . .	49, 61	Electric Fuse . . . . .	199, 205
Silicate . . . . .	61	Electric Resistance . . . . .	197, 199, 205
Silicon Surface . . . . .	69	Fusible . . . . .	215
Silicone Surface . . . . .	59	Gallium . . . . .	204
Splice . . . . .	62	Hard Facing . . . . .	197
Spraying . . . . .	46	Leadless Type . . . . .	197
“Teflon” . . . . .	59	Low Expansion . . . . .	197
Tile . . . . .	41, 42, 43, 44	Low Melting . . . . .	204
Tin-Can Label . . . . .	61	Low Shrinkage Aluminum . . . . .	196
Tire Cord . . . . .	58	Magnetic . . . . .	198
Tube . . . . .	51	Metal to Ceramic Bonding . . . . .	199
Veneer . . . . .	58	Neutron Absorbing . . . . .	204
Vulcanizing . . . . .	49	Pipe Bending . . . . .	204
Winding . . . . .	51	Plastic Metal . . . . .	204
Wood . . . . .	58, 69	Pyrophoric . . . . .	195, 196
Wood to Aluminum . . . . .	52	Silver . . . . .	198
Adhesives . . . . .	33, 41-89	Thermostatic . . . . .	205
Aerosol Cleaner . . . . .	314, 316	Type . . . . .	197
Insecticide . . . . .	154, 157, 161, 167	Alumina-Zirconia Solder, Metal to . . . . .	190
Mothproofing . . . . .	162	Aluminum Alloy, Low Shrinkage . . . . .	196
Oven Cleaner . . . . .	316	Bearing Alloy . . . . .	196
Polish . . . . .	273, 274	Bronze Welding Wire . . . . .	194
Propellant . . . . .	168	Cleaner . . . . .	275, 329
Agricultural Fungicide . . . . .	164	Corrosion Resistant . . . . .	186
Aldrin Insecticide . . . . .	159	Foil Adhesive . . . . .	52
Alkali Metal Cleaner . . . . .	182	Silicon Welding Flux . . . . .	191
Alkyd Resin, Castor . . . . .	301	Solder . . . . .	188
Alloy, Aluminum Bearing . . . . .	196	Soldering Flux . . . . .	190
Brazing . . . . .	194	Welding Flux . . . . .	192
Film to Metal . . . . .	56	Amber Cleaner . . . . .	317
“Formica” to Wood . . . . .	52	Ant Poison . . . . .	27
for Vinyls . . . . .	45, 60, 61	Antidim for Glass . . . . .	70
Glass . . . . .	45	Antifoam . . . . .	130, 131
		Anti-Fog for Glass . . . . .	70

Antifreeze Corrosion Inhibitors . . . . .	186	Brushless Shaving Creams . . . . .	24
Foam Inhibitor . . . . .	131	Bubble Bath, Pine . . . . .	80
Antimold Coating, Food . . . . .	141	Buffing Composition, Antislaking .	277
Antioxidant, Food . . . . .	141	Lime . . . . .	277
Antique Coloring for Copper . . . . .	29	Buffing Compound . . . . .	283
Antiseptic . . . . .	140	Building Block, Light Weight . . .	178
Body Powder . . . . .	117	Bullet Tracer, Colored . . . . .	285
Cord . . . . .	355	Buying Chemicals and Apparatus .	21
Ointment . . . . .	16	Calcium Stearate . . . . .	318
Paper . . . . .	240	Calculating Costs . . . . .	21
Rope . . . . .	355	Canary Food . . . . .	28
Antistatic, Wool . . . . .	343	Candles . . . . .	33
Apothecarie's Weight . . . . .	356	Sootless . . . . .	287
Apparatus . . . . .	17	Canvas, Fireproofing . . . . .	39
Where to Buy . . . . .	21	Car Trim Adhesive . . . . .	65
Aquarium Cement . . . . .	34	Carbon Black, Dispersion . . . . .	137
Artificial Vanilla Flavor . . . . .	28	Electrode Binder . . . . .	67
Asbestos Plaster . . . . .	180	Electrode Cement . . . . .	67
Asphalt Emulsion . . . . .	125	Paper . . . . .	153
Flameproof . . . . .	292	Paper Ink . . . . .	151
Reducing Viscosity of . . . . .	293	Remover, Engine . . . . .	317, 330
Tile . . . . .	292	Carburizer . . . . .	203
Atomic Numbers . . . . .	357	Revivifying . . . . .	203
Weights . . . . .	357	Carnauba Wax Emulsion . . . . .	129
Auto Polish . . . . .	31	Casein for Adhesive . . . . .	58
Avoirdupois Weight . . . . .	356	Stabilized . . . . .	58
Baking Powder . . . . .	27, 142	Cattle Spray . . . . .	161
Base, Perfume . . . . .	83-115	Caulking Compound . . . . .	54, 55, 57, 68
Soap Perfume . . . . .	83-115	Cellulose Acetate Lubricant . . . .	345
Bedbug Exterminator . . . . .	27	Screen Printing . . . . .	346
Beer, Foam, Decreasing . . . . .	130	Solvent for . . . . .	301
Foam Increasing . . . . .	130	Cement. See Adhesive.	
Hop Mixes . . . . .	142	Carbon Electrode . . . . .	67, 69
Binder. See Adhesive.		Fabric Coating . . . . .	66
Bitters, Hop . . . . .	142	Film-Splicing . . . . .	69
Black Shoe Polish . . . . .	31	Floor Hardener . . . . .	33
Bleach, Color Photographic . . . . .	255	Hydraulic . . . . .	178
Dry . . . . .	343	“Neoprene” . . . . .	45
Nylon . . . . .	343, 345	Oil-Well . . . . .	66, 179
Wood-Flour . . . . .	34	Photographic Film . . . . .	69
Bleaching Paper Waste . . . . .	241	Portland . . . . .	179
Wood Pulp . . . . .	244	Quick-Setting . . . . .	179
Blood Stain Remover . . . . .	336	Removing Rust from . . . . .	314
Blue-Black Finish on Steel . . . . .	29	Self-Curing . . . . .	64
Blue-Black Writing Ink . . . . .	28	Slow-Setting . . . . .	179
Body Powder, Aerosol . . . . .	117	Spark-Plug . . . . .	62
Antiseptic . . . . .	117	Under-Water . . . . .	179
Ion-Exchanger . . . . .	117	Waterproofing . . . . .	179
Boiler Compound . . . . .	40	Centimeter . . . . .	356
Corrosion Inhibitor . . . . .	188	Ceramic Decorating Crayon . . . .	153
Bonding Metal to Ceramics . . . . .	199	Ferromagnetic . . . . .	70
Borax Weed Killer . . . . .	164	Insulator . . . . .	71
Brake Fluid, Hydraulic . . . . .	176	Tile Grout . . . . .	72
Lining . . . . .	198	Zero Shrinkage . . . . .	71
Brass, Coloring . . . . .	184	Ceramics . . . . .	70-73
Scrap Refining Flux . . . . .	192	Cerium Etch . . . . .	184
Brazing. See Welding.		Champagne Clarifier . . . . .	142
Brazing Alloy, Self-Fluxing . . . . .	194	Chelation . . . . .	321, 322
Silver . . . . .	195	of Calcium and Magnesium .	321
Brazing Flux, Titanium . . . . .	194	of Heavy Metals . . . . .	322
Brick Glaze . . . . .	71	Chemical Specialties . . . . .	13
Bright Dip, Zinc . . . . .	201	Sellers of . . . . .	391-405
Bronze Alloy, Sliding Bearing . . . . .	196	Where to Buy . . . . .	366-389

Chest Rubs	26	Tire	318
Chewing Gum Base	302	Toilet Bowl	328
Chimney Soot Cleaner	318	Upholstery	313
Chipboard to Aluminum Adhesive	52	Wall	333, 342
Chlordane Emulsion	157	Watch Parts	329
Insecticide	157	Waterless Hand	319
Chromium Plate, Stripping	211	White Wall Tire	318
Circular Measure	356	Woodwork	315
Citrus Fungicide	164	Cleaners and Soaps	35
Clarification and Filtering	19	Cleanser. See Cleaner.	
Cleaner. Also see Detergent,		Cleansing Cream, Neutral	16
Remover, Soap.		Cleansing Creams	22
Aerosol	313, 314	Cloth Adhesive	41, 45
Aerosol Oven	316	Clothing Insecticide	154
All-Purpose	341	Coating. Also see Lacquer,	
Aluminum	275, 329, 332	Paint, Varnish.	
Amber	317	Awning	302
Auto	272, 274	for Metals	181
Baking Pan	329	for Paper	239, 245-253
Brake-Lining	330	Rustproofing	188
Brass	332	Cocoa-Malt Powder	28
Building Maintenance	327	Coffee, Instant Tablet	142
Ceramic	328, 332	Cold Creams	22
Chimney Soot	318	Color Developer Accelerator	344
Clear Emulsion	331	Coloring Brass	184
Copper	332	Copper	184
Diode Assembly	315	Titanium	185
Drain	315	Compost Fertilizer	139
Driveway	332	Compounding	13
Dry	312	Containers for	17
Electrical Insulator	331	Concrete Shrinkage, Decreasing	179
Engine	330	Consulting Service	21
Eyeglass	314	Containers for Compounding	17
Floor	333, 342	Copper Brazing Alloy	194
Fossil	317	Casting Alloy	196
Fur	170	Coloring	184
Furniture	331	Coloring, Antique	29
Germicidal	309	Cord, Antiseptic	355
Granite	326	Rat Repellent for	164
Hand	320	Ratproof	344
Hard Surface	315	Core Adhesive, Paper	51
Hardwood Floor	315	Binder, Foundry	202
Household	326	Winding	51
Industrial Hand	320	Cork Binder	67
Laboratory Glass	314	Corrosion Inhibiting Paper	240
Marble	326	Corrosion Inhibitor, Boiler Water	188
Metal	181-183, 275, 328, 332	Fuel Gas Tanks	187
Metal Parts	315	Gun Barrel	188
Old Painting	318	Volatile	185, 186, 187
Oven	316	Well Pipes	187
Paint	315	Corrosion Proofing Emulsion	125
Paint Brush	333	Magnesium	186
Plastic	331	Razor Blades	187
Polystyrene	331	Rubber-Metal Parts	187
Porcelain	328	Tin	186
Printers'	328	Zinc	186
Printing Press	328	Corrosion Resistant Coating	186
Radiator	316	Corrosive Chemicals	20
Reflector	313	Cosmetic Emulsions	124
Rug	337	Perfumes	85-117
Safety Glass	314	Cosmetics	74-123
Sanitizing	308	Costing Calculation, Typical	21
Silver	200, 275, 329	Costs	21
Spark Plug	328	Crayon	287
Tile	332, 333	Ceramic Decorating	153

Green Marking . . . . .	29	Calcium Carbonate . . . . .	136
Cream, Aftershave . . . . .	83	Calcium Silicate . . . . .	136
Shampoos . . . . .	76, 77	Carbon Black . . . . .	137
Cresol Disinfectant . . . . .	27	Casein (Stable) . . . . .	136
Crucible Glaze, Graphite . . . . .	71	Clay . . . . .	136
Crystal Cement . . . . .	61	Colloidal Clay . . . . .	136
Crystal Growth in Canned Goods, Preventing . . . . .	144	Kaolin . . . . .	136
Cuticle Remover . . . . .	80	Phenyl-2-naphthylamine . . . . .	136
"Dacron", Dyeing . . . . .	349	Potassium Cresylate . . . . .	136
Sizing . . . . .	354	Sulfur . . . . .	137
Solvent for . . . . .	302	Titanium Dioxide . . . . .	137
Dangerous Chemicals . . . . .	20	Dissolving and Mixing . . . . .	19
DDT Insecticides . . . . .	160	Documents, Reconditioning . . . . .	240
Decalcomania, Bleedproof . . . . .	302	Dog Repellent . . . . .	140, 163
Decolorizing . . . . .	19	Drain Cleaner . . . . .	315
Decontaminating Air . . . . .	316	Drawing Lubricants . . . . .	173
Walls . . . . .	316	Drilling Emulsion, Oil-Well . . . . .	125
Defoamers . . . . .	130, 131	Drugs . . . . .	118
Defoliant, Cotton . . . . .	139	Dry Cleaner . . . . .	312
Plant . . . . .	164	Dry-Cleaning Fluid . . . . .	35
Deinking Newsprint . . . . .	318	Dry Fire Extinguisher . . . . .	39
Paper . . . . .	241	Dry Measure . . . . .	356
Waste Paper . . . . .	238	Duplicating Fluid . . . . .	147
Dental Alloy . . . . .	197	Paper . . . . .	238
Silver Solder Flux . . . . .	194	Dust Filter Adhesive . . . . .	57
Deodorant, Foot . . . . .	117	Dye. Also see Color.	
Spray . . . . .	26	"Algosol" . . . . .	351
Deoxidizing Iron and Steel . . . . .	183	"Celliton" . . . . .	350
Desizer, Heat-Stable Enzyme . . . . .	344	Chrome . . . . .	350
Desizing Glass Cloth . . . . .	353	Dye Emulsion, Aniline Black . . . . .	345
Detergent, Aerosol . . . . .	313	Flash Aging . . . . .	345
Automatic Washer . . . . .	311	Dye Paste Thickener . . . . .	344
Bleach . . . . .	310	Dye, Vat . . . . .	350
Controlled Suds . . . . .	325	Dyeing "Acrilan" . . . . .	348
Dishpan . . . . .	312	"Dacron" . . . . .	349
Dishwashing . . . . .	310, 324	"Dynel" . . . . .	347
Germicidal Dishwasher . . . . .	325	"Orlon" . . . . .	346
Heavy-Duty . . . . .	310	Synthetic Fibers . . . . .	346
High Foam . . . . .	311	"Dynel", Dyeing . . . . .	347
Hosiery . . . . .	312		
Laundry . . . . .	311, 338, 339	Editors, Board of . . . . .	5
Liquid . . . . .	310, 326	Electric Contact Amalgam . . . . .	199
Low-Foaming . . . . .	311	Electric Fuse Alloy . . . . .	199
Low Temperature . . . . .	310	Resistance Alloy . . . . .	199
Machine Dishwasher . . . . .	325	Resistance Wire . . . . .	205
Machine Dishwashing . . . . .	308	Electrical Apparatus, Lubricant for . . . . .	174
Metal . . . . .	332	Fuse Alloy . . . . .	205
Paper Deinking . . . . .	241	Resistance Alloy . . . . .	197
Salt-Water . . . . .	311	Electrocleaner . . . . .	208
Sanitizer . . . . .	310, 327	Electrode Binder, Carbon . . . . .	67, 69
Soap Bar . . . . .	318	Electroplating. See Plating.	
Soapless Bar . . . . .	327	Electropolishing . . . . .	200, 211
Stable-Foam . . . . .	332	Zirconium . . . . .	201
Synthetic Bar . . . . .	327	Elements, Chemical . . . . .	357
Detonator Delay . . . . .	284	Emulsion, Adhesive . . . . .	47, 52, 53
Developers, Photographic . . . . .	254, 255	Aldrin . . . . .	159
Developing Solution . . . . .	40	Allyl Starch . . . . .	127
Die Alloy, Forming . . . . .	197	Aniline Black . . . . .	345
"Dieldrin" Insecticide . . . . .	158	Anionic . . . . .	259
Dielectric . . . . .	291	"Armowax" . . . . .	129
Adhesive . . . . .	58	Asphalt . . . . .	125
Ceramic . . . . .	71	Carnauba . . . . .	263
Dispersion, Antimony Oxide . . . . .	137	Carnauba Wax . . . . .	129
		Cationic . . . . .	125, 129, 169, 170, 261
		Chlordane . . . . .	157

Clear . . . . .	331	Fabric to Aluminum Adhesive . . . . .	52
Cosmetic . . . . .	124	Fabrics, Fireproofing . . . . .	344
DDT . . . . .	160	Fireproofing Light . . . . .	39
“Dieldrin” . . . . .	158	Face Lotion, Vinegar . . . . .	17
Diocetyl Phthalate . . . . .	292	Fast-Drying Adhesives . . . . .	46
Drying Oil . . . . .	125	Fat Liquoring . . . . .	169, 170
“Endrin” . . . . .	158	Ferromagnet . . . . .	198
Fat-Liquor . . . . .	169	Ceramic . . . . .	70
Flash Aging . . . . .	345	Fertilizer, Peat . . . . .	138
Floor Waxes . . . . .	268-273, 279-282	Fiber. Also see Textile.	
Hydrogen Peroxide . . . . .	126	Adhesive . . . . .	56
Insecticide . . . . .	155	Fiberboard, Proofing . . . . .	37, 38
Lemon Oil . . . . .	131	Figuring . . . . .	15
Lime Oil . . . . .	132	Filtering and Clarification . . . . .	19
Lindane . . . . .	155	Fire Extinguisher . . . . .	39
Low-Viscosity Wax . . . . .	132	Kindler . . . . .	39
Metal Cleaner . . . . .	328	Fireproof Paper . . . . .	39
Metal Cleaning . . . . .	182	Fireproofing. Also see Flameproofing.	
Methyl Parathion . . . . .	155	Canvas . . . . .	39
Mineral Oil . . . . .	273	Jute . . . . .	344
Nonionic . . . . .	129, 169, 260	Light Fabrics . . . . .	39
Nonionic Wax . . . . .	128	Fishnets, Rotproofing . . . . .	352
Nylon . . . . .	127	Flameproofing. Also see Fireproofing.	
Oil . . . . .	160	Textiles . . . . .	344
Oil-in-Water . . . . .	118	Flange Lubricant . . . . .	174
Oil-Well Drilling . . . . .	125	Flare, Signal . . . . .	284
Paint . . . . .	221	Flat Paint . . . . .	224
Paraffin Wax . . . . .	128	Flavor, Artificial Vanilla . . . . .	28
Polish . . . . .	258-282	Emulsions . . . . .	131, 132
Polyethylene . . . . .	258-265	Intensifier, Food . . . . .	141
Resin . . . . .	261	Mushroom . . . . .	141
Ringless Orange . . . . .	131	Flexible Glue . . . . .	16
Rustproofing . . . . .	187	Floor Cleaner, Hardwood . . . . .	315
Silicone . . . . .	127, 153	Oil . . . . .	32
Spraying Oil . . . . .	160	Oil Absorbent . . . . .	327
Tar . . . . .	125	Wax . . . . .	31
“Teflon” . . . . .	127	Flooring Organosol . . . . .	306
Textile Printing . . . . .	344	Flower Preservative, Cut . . . . .	138
“Thiokol” . . . . .	135	Flux. See also Soldering Flux.	
“Toxaphene” . . . . .	157	Ceramic Welding . . . . .	192
Transparent Oil . . . . .	126	Galvanizing . . . . .	192
Turbine Oil . . . . .	125	Liquid Soldering . . . . .	192
“Vistanex” . . . . .	127	Soldering . . . . .	192
Water-in-Oil . . . . .	124	Solvent . . . . .	317
Waterproofing . . . . .	128	Fly Paper . . . . .	27
Emulsions . . . . .	124-135, 258-282	Spray . . . . .	26, 161
Enamel, Paint . . . . .	235	Spray, Cattle . . . . .	161
“Endrin” Insecticide . . . . .	158	Foam, Beer . . . . .	130
Engine Cleaner . . . . .	330	Control . . . . .	252
Degreaser . . . . .	316	Inhibitors . . . . .	130, 131
Enzyme Desizer . . . . .	344	Foamed Plastic . . . . .	305
Etch, Cellulose Acetate . . . . .	301	Urethane . . . . .	287
Cerium . . . . .	184	Foliage Preservative . . . . .	138
Metal . . . . .	184	Food Products . . . . .	141-145
Etching Fluid for Glass . . . . .	30	Foot Powder, Deodorant . . . . .	117
Germanium . . . . .	184	Powders . . . . .	25
Magnesium . . . . .	184	Formulation . . . . .	13, 14
Steel . . . . .	184	Fossil Cleaner . . . . .	317
Zinc . . . . .	184	Foundry Core Binder . . . . .	202
Eutectics, Alloy . . . . .	215	Core Mix . . . . .	212
Experimenting . . . . .	15	Core Wash . . . . .	202, 203
Explosive, Blasting . . . . .	284	Mold Coating . . . . .	70
Exterior Paints . . . . .	225-235	Molding Sand . . . . .	201
Extract, Pure Lemon . . . . .	28	Friction Alloy, Powdered Metal . . . . .	198
Extrusion Lubricants . . . . .	173	Tape . . . . .	294

Fruit Peeling Liquid . . . . .	138	Gun Barrel Corrosion Inhibitor . . . . .	188
Fumigant . . . . .	154, 162, 163	Gypsum Mold, Porous . . . . .	201
Grain . . . . .	163	Hair Coloring . . . . .	79
Nonflammable . . . . .	163	Removal, Hide . . . . .	169
Peanut Storage . . . . .	162	Rinse . . . . .	77, 79
Fungicide, Agricultural . . . . .	164	Shampoo . . . . .	76
Citrus . . . . .	164	Wave Neutralizer . . . . .	74
Grape-Vine . . . . .	168	Wave, Odorless . . . . .	74
Oak Wilt . . . . .	164	Wave, Paste . . . . .	74
Rope . . . . .	164	Hand-Lotions . . . . .	23, 24
Fur Cleaning . . . . .	170	Heat Insulation . . . . .	178
Glazing . . . . .	170	Transfer Fluid . . . . .	177
Skin Softener . . . . .	170	Heating . . . . .	17
Furnace Lining . . . . .	178	Hectograph Ink . . . . .	147
Furniture Polish . . . . .	32	Solvent . . . . .	147
Furs . . . . .	169	Transfer Sheet . . . . .	146
Fusible Alloys . . . . .	215	Henna, White . . . . .	80
Gallium Alloy . . . . .	204	Herbarium Insecticide . . . . .	167
Galvanized Wire Lubricant . . . . .	173	Hide, Dehairing . . . . .	169
Galvanizing, Electrolytic . . . . .	199	Softener . . . . .	169, 170
Flux . . . . .	192	Wool Removal from . . . . .	169
Gasket, Refrigerator . . . . .	289	High-Temperature . . . . .	
Gasoline, Solidified . . . . .	39	Electric Resistance Alloy . . . . .	199
Germanium Etch . . . . .	184	Hop Bitters . . . . .	142
Germicide. See Sanitizer.		Horse-Radish Preservative . . . . .	141
Gibberellin Aerosol . . . . .	139	Hosiery Scour . . . . .	312
Glass Adhesive . . . . .	45, 52	House Paints . . . . .	224, 226
Anti-Fog for . . . . .	70	Household Cleaner . . . . .	36
Cleaner . . . . .	314	Hydraulic Brake Fluid . . . . .	176
Cloth, Desizing . . . . .	353	Shock Absorber Fluid . . . . .	177
Etching Fluid . . . . .	30	Hydrogen Peroxide Emulsion . . . . .	126
Fiber Adhesive . . . . .	57		
Joint Mastic . . . . .	61	Incense . . . . .	154
Marking Ink . . . . .	15	Indelible Laundry Ink . . . . .	29
Glassine Paper . . . . .	37	Ingredients . . . . .	14
Glaze, Brick . . . . .	71	Inhibitor, Antifreeze Corrosion . . . . .	186
Glazes . . . . .	71	Corrosion . . . . .	176
Glazing, Fur . . . . .	170, 171	Pickling . . . . .	183
Gloss Paint . . . . .	223	Volatile Corrosion . . . . .	185
Glue, Flexible . . . . .	16	Ink, Ball Point Pen . . . . .	147
Grafting Wax . . . . .	32	Blue-Black Writing . . . . .	28
Grain Fumigant . . . . .	163	Carbon Paper . . . . .	151
Gram . . . . .	356	Drawing . . . . .	147
Granite Cleaner . . . . .	326	Duplicating . . . . .	146
Grape-Vine Fungicide . . . . .	168	Flexographic . . . . .	149
Graphite, Colloidal . . . . .	175	Fluorescent . . . . .	149
Crucible Glaze . . . . .	71	for Marking Glass . . . . .	15
Electrode Binder . . . . .	67	Gelatin Printing . . . . .	149
Grease . . . . .	32	Heat-Set . . . . .	150
Lubricant . . . . .	175	Indelible Laundry . . . . .	29
Mold Coating . . . . .	70	Laundry Marking . . . . .	147
Solder for . . . . .	189	Letterpress . . . . .	148
Grease, Cutting Compound . . . . .	314	Litho . . . . .	148
Lubricating . . . . .	175, 176	Marking . . . . .	147
Remover, Engine . . . . .	316	Nonmisting Printing . . . . .	150
Resistant Paper . . . . .	237	Offset . . . . .	148
Greaseproofing Paper and		Photographic Film Marking . . . . .	147
Fiberboard . . . . .	38	Printing . . . . .	148
Green Marking Crayon . . . . .	29	Rotary Press . . . . .	149
Grinding and Pulverizing . . . . .	20	Screen . . . . .	149
Grout, Ceramic Tile . . . . .	72	Stain Remover . . . . .	334
Gum Base, Chewing . . . . .	302	Stencil . . . . .	146
Lubricants . . . . .	32	Tin Printing . . . . .	148
		Typewriter Ribbon . . . . .	147

Vapor Set . . . . .	150	Lipstick Stain Remover . . . . .	318
Water-Base Printing . . . . .	151	Liquefying Cleansing Cream . . . . .	22
White Cellophane . . . . .	148	Liquid Laundry Blue . . . . .	37
Insect Repellent . . . . .	26, 154, 166	Measure . . . . .	356
Insecticide. Also see Spray.		Polishing Wax . . . . .	32
Aerosol . . . . .	154	Soap Concentrate . . . . .	35
Agricultural . . . . .	158-162	Liter . . . . .	356
Aldrin . . . . .	159	Long Measure . . . . .	356
Clothing . . . . .	154	Loss and Spoilage . . . . .	20
Cotton . . . . .	165	Low-Resistance . . . . .	
DDT . . . . .	160	Electrical Fuse Alloy . . . . .	205
"Dieldrin" . . . . .	158	Lubricant. Also see Drawing Oil,	
"Endrin" . . . . .	158	Grease, Oil.	
Phosdrin . . . . .	158	Aerosol . . . . .	175
Self-Vaporizing . . . . .	167	Cellulose Acetate . . . . .	345
"Strobane" . . . . .	156	Drawing . . . . .	173
Thermal . . . . .	167	Dry Film . . . . .	175
Wettable Powder . . . . .	155	Electrical Apparatus . . . . .	174
Insulating Tape, Electrical . . . . .	294	Extreme Pressure . . . . .	174, 175
Insulation, Building Wire . . . . .	298	Flange . . . . .	174
Electric Wire . . . . .	300	Graphite . . . . .	175
Heat . . . . .	178	Grease . . . . .	175, 176
Plastic . . . . .	291	Gum . . . . .	32
Thermal . . . . .	178	Latex Mold Release . . . . .	175
Insulator, Ceramic . . . . .	71	Lead . . . . .	173
Interior Paints . . . . .	225-235	Lead Extrusion . . . . .	173
Investment Binder . . . . .	213	Molding . . . . .	175
Iron, Deoxidizing . . . . .	183	Needle . . . . .	174
Hardener . . . . .	203	Plastic Molding . . . . .	175
Scale Remover . . . . .	182	Plug Valve . . . . .	174
Soldering Flux . . . . .	193	Pressure . . . . .	174, 175
Stain Removal . . . . .	322	Release . . . . .	175
Zinc Coating . . . . .	181	Removing Silicone . . . . .	314
Javelle Water . . . . .	37	Stable Grease . . . . .	175, 176
Jewelers' Casting Sand Binder . . . . .	201	Synthetic . . . . .	174
Kilogram . . . . .	356	Textile . . . . .	174, 343
Kilometer . . . . .	356	Valve Spindle . . . . .	174
Knitting-Needle Oil . . . . .	174	Wire Drawing . . . . .	173
Label Adhesive . . . . .	61	Wool . . . . .	343
Lacquer . . . . .	217	Yarn . . . . .	345
Laminating Adhesive . . . . .	56		
Fibers . . . . .	56	Magnesium, Corrosion Proofing . . . . .	186
Larvicide . . . . .	160	Etch . . . . .	184
Latex Backing . . . . .	291	Melting Flux . . . . .	193
Mold Release Lubricant . . . . .	175	Solder . . . . .	189
Paint . . . . .	229	Soldering Flux . . . . .	193
Laundry Blue, Liquid . . . . .	37	Zirconium Welding Flux . . . . .	193
Detergent . . . . .	338, 339	Magnet, Ferro . . . . .	198
Ink . . . . .	147	Permanent . . . . .	198
Ink, Indelible . . . . .	29	Magnetic Compensating Alloy . . . . .	198
Stains, Preventing . . . . .	321	Malted-Milk Powder . . . . .	28
Lead Coating Metals . . . . .	181	Marble Cleaner . . . . .	326
Extrusion Lubricant . . . . .	173	Marking Ink, Glass . . . . .	15
Leather . . . . .	169	Mastic. See Adhesive.	
Pasting . . . . .	170	Glass Joint . . . . .	61
Preservative . . . . .	30	Measuring and Weighing . . . . .	20
Softeners . . . . .	169, 170	Meat Color Preservative . . . . .	141
to Cloth Adhesive . . . . .	41, 45	Fast Curing . . . . .	145
to Paper Adhesive . . . . .	41, 45	Tenderizer . . . . .	142
Lighter Flint Alloy . . . . .	195	Mechanics' Hand-Soap Paste . . . . .	35
Lindane Emulsion . . . . .	155	Mercerizing Penetrant . . . . .	344
Liniments . . . . .	25, 26	Meringue, Swiss . . . . .	144
		Metal Abrasive . . . . .	283
		Casting Mold . . . . .	211
		Cleaner . . . . .	181, 182, 183, 275, 315, 332

Coloring	184, 185	Soluble	172, 174
Cutting Oil	172	Water Dispersible	173
Defect Detector	203	Oil-Well Cement	66, 179
Dips	200, 201	Drilling Mud Additive	177
Drawing Compound	173	Oilproofing Paper and Fiberboard	38
Etching	184	Oils, Solubilizing Flavor	126
Lead Coating	181	Ointment, Antipruritic	123
Polish	30, 274	Antiseptic	16
Reflectivity of	206	Base, Washable	118
Sintered	198	Bases	118-122
Sinters	198, 199	Cod-Liver Oil	122
Stop-Off	211	Glyceryl	123
to Cloth Adhesive	41, 45, 52	Wound	122
to Paper Adhesive	41, 45, 52	Optical Cement	61
Meter	356	Orange Oil Emulsion, Ringless	131
Methods	17	Ore Pellet Binder	204
Metric Equivalents	356	Organosol, Awning Coating	302
Mildewproofing, Textile	351	Dipping	306
Mixing and Dissolving	19	"Orlon", Dyeing	346
Mold, Casting Shell	201	Sizing	354
Facing, Foundry	202, 203	Oven Cleaner	316
Filler, Foundry	203		
Foundry	202, 203		
Metal Casting	211	Paint	217
Porous Gypsum	201	Alkyd	221, 233
Release, Cast Steel	204	Brush Cleaner	36
Molding Compound	32, 293	Chlorinated Rubber	233
Sand, Foundry	201	Cleaner	315
Moldproofing Food	141	Eggshell	221
Mortar, Cement	179	Emulsion	221, 225, 226, 227, 230
Sand, Prepared	179	Flat	224
Mosquito-Repelling Oil	26	Gloss	223
Mothproofing	351	House	224
Aerosol	162	Latex	229
Fluid, Nonstaining	27	Latex-Alkyd	227
Mouth Washes	24, 25	Lead-Free	224
Neoprene Compound	299	Limed Wall	224
Neutral Cleansing Cream	16	Odorless	234
Neutron Absorbing Alloy	204	Outside White	226
Newspaper Recovering	241, 318	Polyvinyl Acetate	225, 227, 230
Newsprint, Deinking	318	Primer	217-220
Nickel, Brightening	211	Remover	34, 333
Plating, Bright	199, 200	Semi-Gloss	221
Welding Flux	193	Stipple	233
Nicotine Reduction, Tobacco	139	Texture	232
Stain Remover	319	Thickener	228
Noncorrosive Soldering Flux	40	Thixotropic	234
Nonskid for Oily Rails	177	Trim	223
Nonstaining Mothproofing Fluid	27	Water Base	225
Nylon Adhesive	65	White Wall	226
Bleach	343	Paintings, Cleaning Old	318
Bleaching	345	Palladium Plating	210
Dispersion	127	Paper	237
Whitening	345	Antiseptic	240
Oak Wilt Fungicide	164	Black Cover	239
Odor Improvement of Resins	302	Bleaching Waste	241
Odors, Perfuming	83-115	Carbon	153
Oil, Cutting	172	Coatings	238-253
Knitting-Needle	174	Coating, Wax	237
Lubricating	173-175	Colored	245
Rustproofing	173	Corrosion Inhibiting	240
Slushing	187	Deinking	238, 241, 318
		Electrolytic Recording	244
		Facsimile Recording	240
		Fireproof	39
		Greaseproof	239, 246, 250

Grease Resistant . . . . .	237	Fire-Retardant . . . . .	307
High-Finish Book . . . . .	245	Flooring . . . . .	288
Metallic Decorated . . . . .	239	Foamed . . . . .	305
Proofing . . . . .	37, 38	Garden Hose . . . . .	289
Red Coating for . . . . .	245	Insulation . . . . .	291
Size for Photograph . . . . .	246	Lens, Antifogging for . . . . .	301
Stiff Match . . . . .	246	Metal Alloy . . . . .	204
Stiff Saturated . . . . .	243	Mothkilling . . . . .	301
Telegraphic Facsimile . . . . .	238	Opaque . . . . .	291
to Metal, Adhesive . . . . .	45	Stabilizer . . . . .	307
Translucent Duplicating . . . . .	238	Temperature Resistant . . . . .	301
Transparentizing Bond . . . . .	238	Wood . . . . .	34
Transparent Waterproof . . . . .	240	Plastics Adhesive . . . . .	59, 61
Vapor Proof . . . . .	239	Plasticizer . . . . .	290
Vegetable Parchment . . . . .	238	Polyethylene . . . . .	293
Very White . . . . .	244	Plastisol, Vinyl . . . . .	305
Waterproof . . . . .	239	Plating . . . . .	199, 200, 207-211
Paperhanger's Paste . . . . .	33	Brush . . . . .	200
Paraffin Wax Emulsion . . . . .	128	Nickel . . . . .	199, 200
Wax Improvers . . . . .	286	Palladium . . . . .	210
Parathion Insecticide Methyl . . . . .	155	Platinum . . . . .	209
Paste. See Adhesive.		Rhodium . . . . .	205-209
Auto and Floor Wax . . . . .	31	Silver . . . . .	200
Soap . . . . .	35	Platinum Plating . . . . .	209
Wallpaper . . . . .	58	Pointing Compound, Tile . . . . .	73
Patina on Brass . . . . .	184	Poison, Ant . . . . .	27
on Copper . . . . .	184	Poisonous Metals, Removing . . . . .	183
Paving Composition, Cold . . . . .	180	Poisons . . . . .	20
Peanut Storage Fumigant . . . . .	162	Polish . . . . .	31, 258-283
Peat Fertilizer . . . . .	138	Aerosol . . . . .	273
Pen Points, Non-Corrodng . . . . .	197	Aluminum . . . . .	275
Penetrating Oil . . . . .	32	Automobile . . . . .	266, 272
Perfume Base . . . . .	83-115	Ball Bearing . . . . .	274
Base, Soap . . . . .	83-115	Bright Drying . . . . .	258-272
Stick . . . . .	115-117	Chemical Steel . . . . .	275
Water-Soluble . . . . .	117	Cleaner . . . . .	274
Petroleum Resin Deodorizer . . . . .	302	Floor . . . . .	258-272
Phenolic Moldings, Glazing . . . . .	294	Furniture . . . . .	265
Recovering Inserts from . . . . .	293	Insecticide Floor . . . . .	277
Phosdrin Insecticide . . . . .	158	Leveling Agent for . . . . .	264
Phosphating Steel . . . . .	181	Liquid Wax . . . . .	269
Photographic Bleach, Color . . . . .	255	Metal . . . . .	274
Developer . . . . .	254, 255	Non-Rubbing . . . . .	258-272
Film, Recondition Exposed . . . . .	256	Oil . . . . .	273
Film, Stayflat . . . . .	256	Paste . . . . .	272, 276
Solutions . . . . .	40	Shoe . . . . .	282
Wash . . . . .	254	Silicone Cloth . . . . .	273
Pickling Inhibitor . . . . .	183	Silver . . . . .	276
Liquor, Recovering . . . . .	183	Solvent-Wax . . . . .	283, 284
Titanium-Zirconium . . . . .	183	Steel . . . . .	275
Pipe Bending Alloy . . . . .	204	Waxless . . . . .	274
Pitch Formation, Preventing . . . . .	244	Wax Paste . . . . .	265-282
Plant Defoliant . . . . .	164	Polishing. See Electropolishing.	
Plaster, Asbestos . . . . .	180	Wax Liquid . . . . .	32
Colored . . . . .	180	Polyethylene Adhesive . . . . .	57
High-Expansion . . . . .	180	Emulsion . . . . .	258-265
Interior . . . . .	180	Non-Cracking . . . . .	301
Wall-Patching . . . . .	33	Plasticizer . . . . .	293
Plastic . . . . .	287-307	Polystyrene Adhesive . . . . .	57
Antiseptic . . . . .	305	Polyurethane, Foamed . . . . .	287
Cleaner for . . . . .	331	Polyvinyl Chloride Sheet . . . . .	288, 303
Expanded. See Plastic, Foamed.		Porcelain Repair Coating . . . . .	71
Extruding . . . . .	306	Potato Sprouting Stimulant . . . . .	139
Film, Blown . . . . .	289	Powder, Baking . . . . .	27
Film, Unsupported . . . . .	303, 305	Cocoa-Malt . . . . .	28

Malted Milk	28	Resins	286
Sweet Cocoa	28	Resistance Wire	205
Precision Casting Mix	213	Rhodium Plating	205-209
Preparations, Elementary	22	Rimming Agent, Steel	203
Preservative, Rubber	293	Rodenticide	163
Preservatives for Food	141	Rope, Antiseptic	355
Primer, Alkyd	217	Preservative	164
Anti-Corrosive	217	Rosin Size, Stable	246
Concrete Floor	217	Rotproofing Fishnets	352
Etching	218	Rubber	286
Maritime	217	Compounds	295-299
Wash	218-220	Preservative	293
Printing Inks	148-151	Rug Cleaner	337
Projectile, Igniter for	284	Shampoo	312, 313
Tracer	285	Rust and Ink Remover	36
Pulverizing and Grinding	20	Prevention Compound	30
Pure Lemon Extract	28	Remover	182, 314, 329
Putty	34	Rustproofing Coating	188
Glass	58	Compounds	185-188
Metal	58	Emulsion	187
Wood	58	Oil	173
Pyrophoric Alloy	195	Sacks, Rat Repellent for	164
Pyrotechnics	284	Saddle Soap	35
Pyroxylin Film, Noninflammable	293	Salt, Noncaking	142
Quartz to Metal Solder	190	Substitute	142
Rabbit Skin Cure	170	Saltless Curing	145
Radiator Cleaner	316	Sanitizer, Quaternary	308
Radiographic Contrast Agent	256	Scale Removers	182, 183
Rat Repellent	164	Scouring Powder, Home	342
Ratproof Cordage	344	Screen Printing Emulsion	346
Rayon Cord Dip	351	Seal. See also Adhesive.	
Razor Blade Corrosion Proofing	187	Ammonia Resistant	66
Strop Compound	277	Sealant. See Adhesive.	
Reflectivity of Metals	208	Seed Protection Against Crows	139
Reflector Cleaner	313	Sellers of Chemicals and Supplies	391
Refractory	178	Semiconductor, Soldering	189
Coating	70	Sewage Defoamer	130
Mix, Precision Casting	213, 214	Shampoo, Hair	76
Remover, Blood Stain	336	Rug	312, 313, 337, 338
Calcium Salt	317	Shave Cream, Aerosol	81
Carbon	330	Cream, Brushless	24, 82
Engine Carbon	317	Lotion, pre-	80
Finger-Print	331	Shaving Soap	341
Floor Wax	327	Shellac Dispersion	278
Grease	314	Solution	263
Ink Stain	334	Shock Absorber Fluid	177
Iron Stain	322	Shoe Adhesive	49
Lipstick Stain	318, 334	Dressing, White	30
Nicotine Stain	319	Polish	282
Paint	333	Polish, Black	31
Rust	314, 329	Shortening, Cake	144
Silicone Grease	314	Liquid	144
Silicone Resin	331	Signal Flare	284
Sink Stain	328	Silicate Adhesive	61
Tar	333	Silicon-Aluminum Welding Flux	191
Tarnish	329	Silicone Emulsion	127, 154
Tobacco Stain	337	Grease Remover	314
Water Soluble Stain	336	Polish	265
Repellent, Dog	140	Polishing Cloth	273
Insect	166	Resin Remover	331
Resin, Alkyd	302	Silver Alloy, Corrosion Resistant	205
Emulsion	261	Brazing Alloy	195
Odor Improvement of	302	Brightener	200
		Cleaner	275, 329

Dip	200, 276, 329	Spray, Cattle	161
Nontarnishing	198, 205	Fly	161
Plating	200	Insecticide	161
Polish	276	Tobacco	168
Removing Iron Stain from	184	Square Measure	356
Solder	189	Stain. See also Remover.	
Soldering Flux	194	Stain Remover, Blood	336
Size, "Acrlan"	354	Remover, Ink	334, 335
Acrylic Yarn	354	Remover, Lipstick	318, 334
"Dacron"	354	Remover, Nicotine	319
High Wet-Strength Paper	246	Remover, Water-Soluble	336
"Orlon"	354	Removing from Cotton	322
Paper	246, 248	Spotting	335
Photographic Paper	246	Stainless Steel, Electropolishing	211
Rosin	246	Stains on Silver, Removing	184
Sizing. See Size.		Preventing Laundry	321
Skin, Animal. See Hide.		Starch Binder, Removing	353
Slushing Oil	187	Corrugating	49
Smoke, Pyrotechnic	285	Emulsion	127
Soap, Coconut Oil	340, 341	Gloss	343
Metallic	318	"Soluble"	353
Perfume	83-115	Thin-Boiling	354
Salt-Water	340	Steel, Blue-Black Finish for	29
Scrub	342	Corrosion Inhibitor for	186
Shaving	341	Deoxidizing	183
Transparent	340	Drawing Compound	173
Soaps	308	Etch	184
and Cleaners	35	Hardener	203
Softener, Textile	343	Phosphatizing	181
Water	323	Pickling Liquor, Recovering	183
Solder, 300°C.	189	Quenching Bath	203
All-Metals	189	Rimming Agent	203
Alumina-Zirconia to Metal	190	Solder	190
Aluminum	188	Soldering Stainless	189
Graphite	189	Welding Flux	192
Hard	188	Sticker, Agricultural Spray	161
Magnesium	189	Straw-Hat Cleaner	36
Non-Ferrous Alloy	188	Strawboard Coating	244
Quartz to Metal	190	Strobane Insecticide	154
Semi-Conductor to Leads	189	Styptic Stick	118
Silver	189	Sugar-Refining Antifoam	130
Stainless Steel	189	Sulfur Dispersion	137
Steel	188	Supplies and Chemicals,	
Soldering Flux	40, 190	Sellers of	391-405
Aluminum	190	Where to Buy	366-405
Dental	194	Sweet Cocoa Powder	28
Hard	191	Symbols for Elements	357
Iron	193	Syndet Soap Bar	318
Light Metal	193	Synthetic Fibers, Dyeing	346
Magnesium	193	Tantalum, Electropolishing	200
Residueless	191	Tar Emulsion	125
Welding	191	Remover	333
Solidified Gasoline	39	Technical Magazines	21
Solubilizing Flavor Oils	126	"Teflon" Emulsion	127
Soluble Oils	172, 174	Temperature Measurement	18
Solvent, Soldering Flux	317	Tenderizer, Meat	142
Soot Cleaner, Chimney	318	"Terylene". See Dacron.	
Sore-Muscle Liniment	26	Textile, Antiseptic	352
Sorel Cement, Waterproofing	179	Flameproofing	344
Spark Plug Cement	62	Mercerizer Aid	344
Spindle Lubricant	174	Mildewproofing	351
Spoilage and Loss	20	Mothproofing	351
Spot Removal	335	Printing Emulsion	344
Remover	36	Printing Paste Extender	344

Printing, Spray . . . . .	345	Waste Paper, Recovering . . . . .	241, 318
Softener . . . . .	343	Water Glass. See Silicate.	
Thermal Insulation . . . . .	178	Repellent, Dry Cleaners' . . . . .	336
Thermostatic Alloy . . . . .	205	Softening . . . . .	323
"Thiokol" Emulsion . . . . .	135	Waterproofing Cement . . . . .	38
Tile Adhesive . . . . .	41-44	Emulsion . . . . .	128
Asphalt . . . . .	292	for Shoes . . . . .	30
Cleaner . . . . .	332, 333	Heavy Canvas . . . . .	38
Pointing Compound . . . . .	73	Liquid . . . . .	38
Synthetic Rubber . . . . .	297	Paper and Fiberboard . . . . .	37
Tin, Corrosion Proofing . . . . .	186	Wax, Antioxidant . . . . .	286
Tinning, Dry . . . . .	181	Defoamer for . . . . .	286
Tint Base, Paint . . . . .	229	Emulsion, Low Viscosity . . . . .	132
Tire Cleaner . . . . .	318	Emulsion, Paraffin . . . . .	128
Cord Dip, Rayon . . . . .	351	Mold Coating, Refractory . . . . .	287
Titanium, Blackening . . . . .	185	Non-Blocking . . . . .	286
Brazing Flux . . . . .	194	Polish . . . . .	263-282
Dioxide Dispersion . . . . .	137	Powdered . . . . .	286
Electropolishing . . . . .	200	Remover . . . . .	327, 332
Extrusion Lubricant . . . . .	173	Sealing . . . . .	286
Zirconium, Pickling . . . . .	183	Weed Killer. See Also Herbicide . . . . .	164
Tobacco Nicotine Reduction . . . . .	139	Weighing and Measuring . . . . .	20
Spray . . . . .	168	Weights and Measures . . . . .	356
Stain Remover . . . . .	337	Welding . . . . .	188-196
Toilet Waters . . . . .	114, 115	Alloy, Chromium-Manganese . . . . .	194
Tooth Powders . . . . .	25	Electrode Coating . . . . .	195
Root Canal Sealer . . . . .	67	Flux, Aluminum . . . . .	192
"Toxaphene" Insecticide . . . . .	157	Flux, Aluminum-Silicon . . . . .	191
Trade-Mark Chemicals . . . . .	365	Flux, Arc . . . . .	191
Transparent Emulsion . . . . .	126	Flux, Boiler Plate . . . . .	192
Tranparentizing Oils in Water . . . . .	126	Flux, Magnesium-Zirconium . . . . .	193
Tree Defoliant . . . . .	164	Flux, Nickel . . . . .	193
Wound Paint . . . . .	139	Flux, Plastic . . . . .	193
Troy Weight . . . . .	356	Flux, Steel . . . . .	192
Tube Adhesive, Paper . . . . .	51	Point Alloy . . . . .	195
Underwater Cement . . . . .	179	Soldering Flux . . . . .	191
Ungreasy Cold Creams . . . . .	23	Wire, Aluminum Bronze . . . . .	194
Uranium Melting Flux . . . . .	194	Wire, Exothermic . . . . .	194
Urethane Caulking Compound . . . . .	54	Where to Buy Chemicals . . . . .	366
Foamed . . . . .	287	White Shoe Dressing . . . . .	30
V-Belts . . . . .	295	Window Cleanser . . . . .	36
Valve Lubricant, Plug . . . . .	174	Wood-Dough Plastic . . . . .	34
Vanishing Creams . . . . .	23	Flour Bleach . . . . .	34
Varnish . . . . .	217	Pulp, Bleaching . . . . .	244
Vegetable Peeling Liquid . . . . .	138	Pulp Pitch Formation,	
Veneer Adhesive . . . . .	58	Preventing . . . . .	244
Vinegar Face Lotion . . . . .	17	to Aluminum Adhesive . . . . .	52
Vinyl. See also Polyvinyl Chloride.		Wood's Metal Substitute . . . . .	204
Adhesives . . . . .	45, 60, 61	Wool, Antistatic for . . . . .	343
Chloride, Adhesive . . . . .	60	Removal, Hide . . . . .	169
Sheeting . . . . .	304	Woolens, Spray Printing for . . . . .	345
Vinyl Adhesive . . . . .	45	Yarn Lubricant . . . . .	345
"Vistanex" Emulsion . . . . .	127	Yeast Defoamer . . . . .	130
Vulcanizing Adhesive . . . . .	49	Preservation . . . . .	142
Wallpaper Cleaner . . . . .	35	Zinc, Bright Dip for	
Paste . . . . .	58	Coating Iron . . . . .	181
Remover . . . . .	238	Corrosion Proofing . . . . .	186
Wall-Patching Plaster . . . . .	33	Etching . . . . .	184
Wash. See Cleaner, Detergent, Soap.		Zirconium, Electropolishing . . . . .	201
		Magnesium Welding Flux . . . . .	193



