THE PACKERS' HANDY REFERENCE BOOK



ISSUE OF 1916-1917

THE KEARNS-GORSUCH BOTTLE CO.
ZANESVILLE, OHIO

PACKERS' WARE

Machine Made and Hand Blown

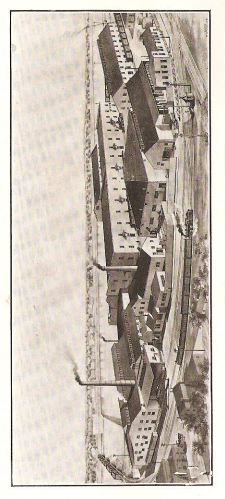
1916-1917

The Kearns-Gorsuch Bottle Co.

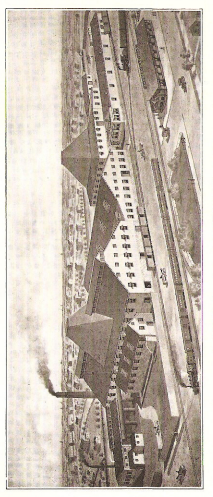
General Offices

Zanesville, Ohio

Factories: Zanesville and Barnesville, Ohio



FACTORY AT ZANESVILLE, OHIO



FACTORY AT BARNESVILLE, OHIO

4

REPRESENTATIVES

The state of the s
Charles C. Goss
H. W. Snoots
National Glass Bottle Co
Linhardt & Frazier
E. W. Pearce Boston, Mass.
W. T. Owen & Co. Baltimore, Md. 121 W. Baltimore Street. Detroit Mich
Geo. H. Elliott Detroit, Mich.
Schloss Manufacturing Co
Linton & Scott
Acme Container Co
Linton & Scott. Milwaukee, Wis- Mayer Building.
Eastern Glass & Bottle Co. Portland, Ore.
E. C. Campbell Denver, Col. 1425 Wewatta Street.
Linton & Scott
Geo. H. Denison Memphis, Tenn. 151 S. Main Street.
D. S. Harwood
Linton & Scott. Omaha, Neb. Woodmen of World Building.
Reinhart Brokerage Co
J. L. Price Brokerage Co
FOREIGN REPRESENTATIVES
Reade, Morrill & CoLondon, England 26-28 Holborn Viaduct, E. C.

Emilio Moran Buenos Aires, Argentine, S. A. Lista de Corres.

Page

INDEX

Albion Jars	46
Allowances	8
American Horseradish	23
American Fruit Jar	68
American Metal Cap	74
Ammonias	124
Anchor Jars	42-43
Barrel Mustards	51
Bell Pepper Sauce	107
Blacking Bottles	132-133
Bluings	124, 133
Bucket Mustards	50
Candy Jars	86-88
Catsups	98-99
Cheese Jar	136
Cherry Shape Olives	82-83
Chili Powder	134
Chili Sauce	110-111
Chow Chows.	
Cloverleaf Olives	84
Columbia Jars	56
Concave Mustards	49
Concave Pickles	25
Crushed Fruit Jars	59-68
Cylinder Footed Olives	76-79
Dayton Jars	40-41
Decagon Pickles	15
Dewey Mustards	52
Dewey Mustards Dome Mustards	45-48
Emblem Jars	32-33, 45
Emblem Pickle	25
English Style Olives	85
Express Jars	55
Extracts	125-127
Finishes	
Flat Fluted Oblong Pickles.	15
Fluted Candy Jars.	86-87
Fluted Mustards.	52
Fluted Olives	85
Fruit Jars	
Grape Juice	
Honey Jars	
Horseradish Bottles	22.23
Ideal Pickles	
Imperial Pickles	
Individual Service Jars	95-96
Inks.	120
Jam Jars	
Jugs	
Keystone Horseradish	23
Lightning Style Jars	
Massage Cream	
Massage Oream	104

THE KEARNS-GORSUCH BOTTLE COMPANY

	Page
Moulds	9
Mustard Milks	47
Mustard Ware	31-53
Net Weight Law	122
Oblong Pickles	12-13
Octagon Pickles	20
Octagon Jars	34-39
Octagon Olives	83
Octagon Peppers	90
Olive Oils	113-114
Olive Bottles	75-85
Olympia Pickles	12
Oval Pickles	18, 20-21
Oval Octagon Pickles	12
Ovster Cocktail	95
Packers	115-121
Panels	125-127
Peppers	
Pepper Sauce.	106-109
Piasa Pepper Sauce	107
Pickle Bottles	11-25
Polish Bottles	132-133
Pomades	129
Pot Mustards	52
Preserve Ware	
Pure Food Law	58
Quinines	132
Representatives	4
Reshipping Cases.	69-73
Ring Pepper Sauce.	106
Ring Pickles	14
Rose Jars	50
Round Horseradish	23
Round Horseradish Round Taper Preserves	53
Salts	0U-03
Salad Dressing	110-119
Shellac Jars	130.131 136
Sewing Machine Oil	190-101, 100
Sewing Machine Oil	14
Sexagon Pickles Spring Top Closure	26 20
Spring 1 op Closure	20-29
Square Pickles Squat Octagon Mustards	59
Squat Octagon Mustards	
St. Nicholas Jars	46
Sugar Shakers	100 100
Syrup Bottles	102-103
Tablet Jars	88, 135
Terms	8
Tabasco Sauce	108
Triangle Pickles	19, 20
Varsity Olives	84
Vinegar Bottles	100-101
Water Bottle Weights	137
Weights	142-144
Worcestershire Sauce	107

INTRODUCTORY

In presenting to our friends and patrons this new edition of our illustrated catalog, we wish to express our appreciation of their past generous business favors, and hope for a continuance of the same. Of necessity we only display in this catalog our regular stock ware, a full assortment of which we aim to have on hand at all times with which to fill all "rush" orders, and not the many special shapes, for which we have the moulds belonging to our customers.

THE KEARNS-GORSUCH BOTTLE CO.

ZANESVILLE, OHIO

ALLOWANCES

All our goods are packed and loaded by workmen of long experience in handling glass; hence, we make no allowance for breakage, our bills of lading being guarantee of good order when shipped. Customers should refuse to receipt for goods, except *IN BAD ORDER* and subject to claim, should they show evidence of excessive breakage, or other damage upon arrival. Claims for missing packages, or excessive breakage, should be made to transportation company.

TERMS

Payments are expected in all cases in funds equal to U. S. Treasury Notes or exchange on New York or Chicago. Orders from parties with whom we are not acquainted should be accompanied with cash or satisfactory reference. Our regular terms are 30 days, or 1% discount for cash within ten days from date of invoice.

MOULDS

Many bottle users prefer shapes and designs of their own. We have our own mould shop and make a specialty of private mould work.

Moulds furnished for any design or style of bottle at the lowest possible cost for first-class work.

We guarantee our moulds to be of the best workmanship.

In ordering a special shape, an exact model of same should be furnished. If impossible to furnish model, we will submit a wooden model of the desired bottle, if furnished with the idea by drawing or otherwise.

If we make the moulds, no expense will be attached for models; otherwise, a charge of actual cost of producing same will be necessary.

In getting up designs for bottles, avoid sharp corners, as round corners make a stronger bottle.

Special moulds should be in pairs for each size and shape; better and more uniform bottles are always obtained when moulds are worked in pairs.

VARIOUS STYLES OF FINISH



Prescription Lip



Panel Lip



Packer Lip



Flare Mouth



Oil Finish



Double Ring Finish



Bead Finish



Saucer Shape Prescription Lip



Brandy Finish

The above finishes are those ordinarily used. Any special finish we will make to your liking.

NOTE

Finishes—Under this heading the abbreviation S. T. denotes Spring Top; A. denotes American Cap; P. denotes Phoenix Cap or Perfection Cap.

Example:—On page 18 we can make No. 31 8-oz. Olympia for No. 53 Spring Top, No. 53 Phoenix or Perfection Cap or No. 48 American Cap finishes.

PICKLE BOTTLES

We have the most complete line of different styles and sizes of Pickle Bottle Moulds of any factory in the country.

If you are in the market, we have a bottle that will fit your wants.

We will take pleasure in getting up a line of bottles of your own ideas, or will assist you in making what you want, and submit wooden models at any time.



OLYMPIA

Mould No.	Capacity Oz.	Finishes
82m	5 1/2	No. 43P—38A
91m	6	No. 1 S.T. 43A 48A
83m	7	No. 48A
31m	8	No. 53 S.T.—53P—48A
32m	10	No. 53 S.T.—53P—48A

No. 31

OVAL OCTAGON

Mould No.	Capacity Oz.	Finishes
99m	$7\frac{1}{2}$	No. 53 S.T.—53P—48A
96m	9	No. 53 S.T.—53P—48A

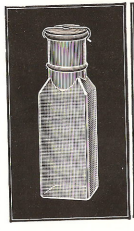


Oval Octagon



No. 4 Style Oblong

PLAIN OBLONGS







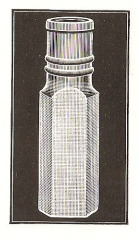
No. 1 Style

No. 2 Style

No. 3 Style

No. 1 STYLE

		TO BE TO DO SERVE OF THE SERVE
Mould No. 92m 100m 7m 9h 10h 11m 12m	Capacity Oz. 6 7 8 14 20 24 32	Finishes No. 1 S.T.—48 S.T.—48P—43A No. 1 S.T.—48 S.T.—48P—43A No. 1 S.T.—43A—Cork No. 1 S.T.—Cork No. 2 S.T.—Cork No. 5 S.T.—58A No. 5 S.T.—58A
		No. 2 STYLE
95m	8	No. 53 S.T.—53P—48A
		No. 3 STYLE
25m	8	No. 53 S.T.—53P—48A
		No. 4 STYLE
13m 14m	$\begin{array}{c} 10 \\ 14 \end{array}$	No. 53 S.T.—53P—48A No. 58 S.T.—58P—53A



SEXAGON

Mould No.	Capacity Oz.			Finishes	
93m	8	No.	53	S.T.—531	-48A
94m	11	No.	53	S.T.—531	-48A

Both of these bottles also made for cork finish.



RING

Mould No.	Capacity Oz.			Finishes
85m	14	No.	53	S.T.—53P—48A
86m	18	No.	58	S.T.—58P—53A

FLAT FLUTED OBLONG

Mould Capacity
No. Oz. Finishes
38m 32 No. 5 S.T.—58A



TAPER DECAGON

Mould Capacity
No. Oz. Finishes
24m 8 No. 53 S.T.—53P—48A



TALL FLUTED IDEALS



See page 17 for sizes and finishes.

SQUAT IDEALS





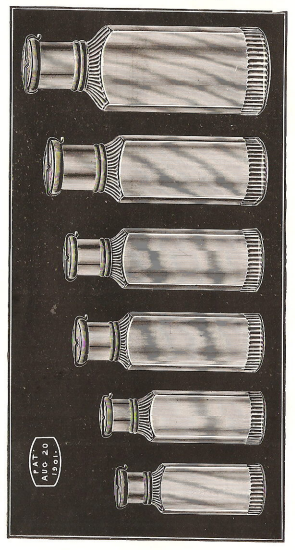
SQUAT IDEALS

Mould No.	Capacity Oz.	Finishes
30m	20	No. 58 S.T.—53A
948h	26	No. 5 S.T.—Cork
40h	32	No. 5 S.T.—Cork

TALL FLUTED IDEALS

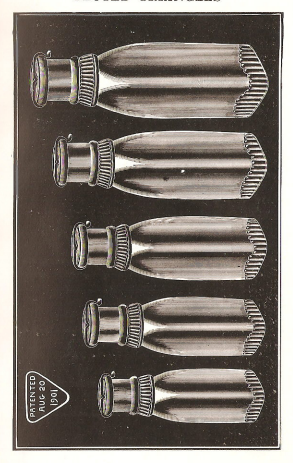
Mould No.	Capacity Oz.	Finishes
19m	9	No. 1 S.T.—43A—Cork
20h	14	No. 2 S.T.—Cork
21m	24	No. 5 S.T.—58A
22m	32	No. 5 S.T.—58A

TALL FLUTED OVALS



See page 20 for sizes and finishes.

FLUTED TRIANGLES



See page 20 for sizes and finishes.

TALL FLUTED OVALS

Mould No.	Capacity Oz.	Finishes
29m	6	No. 1 S.T.—43A
1m	7	No. 1 S.T.—43A
2m	9	No. 1 S.T.—43A
3h	14	No. 2 S.T.—Cork
4h	16	No. 2 S.T.—Cork
5m	24	No. 5 S.T.—58A
6m	32	No. 5 S.T.—58A

FLUTED TRIANGLES

Mould No.	Capacity Oz.	Finishes
15m	9	No. 1 S.T.—43A
61h	14	No. 2 S.T.—Cork
31h	32	No. 5 S.T.—Cork



No. 27

TALL FLUTED OCTAGON

Mould	Capacity	100 7 7
No.	Oz.	Finishes
27m	9	No. 1 S.T.—43A



No. 90

Mould No.	Capacity Oz.
80m	$5\frac{1}{2}$
8m	8
90m	8
47m	$9\frac{3}{4}$
619m	12



No. 619

Finishes	
No. 43P-43A	
No. 48 S.T48P-43A	
No. 48 S.T48P-43A	
No. 42 Goldv	
No. 58A	







No. 8

No. 47

No. 80



No. 17

HORSERADISH BOTTLES

Mould No. 17m Capacity Oz. 7

Finish No. 51A



No. 635

Mould No. 635m Capacity Oz.

Finish No. 48A



HORSERADISH BOTTLES



American

8 oz. Round

American Horseradish

Mould No.	Capacity Oz.	Finishes
62m	3	Cork
63m	3 3/4	Cork
49m	4	Cork
50m	5	Cork
51m	6	No. 43A—Cork
52m	7	Cork
7m	8	Cork



No. 16 Keystone

Mould No.	Capacity Oz.
16m	6
61h	8



No. 61 Ohio

Finishes No. 43A—Cork Cork



ENGLISH CHOW

Mould No.	Capacity Oz.	Finishes
37m	13	No. 48A
43m	$13\frac{1}{2}$	No. 53 S.T.—53P—48A
45m	20	No. 2 S.T.—48A
46m	32	No. 63 S.T.—63P—58A
48m	36	No. 63 S.T.—63P—58A

No. 37 is fluted at bottom



No. 78

IMPERIAL

Mould Capacity
No. Oz. Finishes
78m 128 No. 75 S.T.—75P—70A







	No. 87
Mould No.	Capacity Oz.
53m 77h	6
89m	9
$87 \mathrm{m}$ $98 \mathrm{m}$	10 10
OCIII	10

No. 77

Style
Concave
Triangle
Decagon
Emblem
Square

No. 89

Finishes

Cork

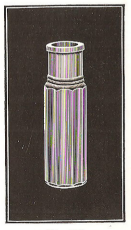
No. 1 S.T.—Cork

No. 53 S.T.—53P—48A

No. 53 S.T.—53P—48A







No. 53

OUR SPRING TOP CLOSURE

We desire to call especial attention to our "Spring Top Closure," which defies all competition. It is especially adapted for Pickle, Mustard and Preserve Jars, and can be applied to all wide-mouth ware. Knowing the great need of a neat, simple and effective closure for this class of goods, we realize that with the "Spring Top Closure" the acme of perfection is reached. It is the only glass top closure with a rubber gasket having a DIRECT CENTER PRESSURE, which causes a perfect seal. We are the inventors and exclusive manufacturers of this closure and it can be obtained only from us direct or through our duly authorized agents. We cheerfully recommend it to all users of this class of ware as the most practical. economical and easily adjusted closure offered to the trade. Our constantly increasing business for this class of goods is a guarantee of its great favor. Investigate and you will adopt.

PERSPECTIVE PARTS OF THE SPRING TOP CLOSURE



DIMENSIONS OF DIFFERENT SIZES

No. 1	11/4 inches inside of neck, 48 m/m
No. 2	$1 \frac{7}{16}$ inches inside of neck, 53 m/m
No. 3	$1 \frac{7}{16}$ inches inside of neck, 53 m/m
No. 4	134 inches inside of neck, 58 m/m
No. 5	1 13/16 inches inside of neck, 63 m/m
No. 6	2 1/16 inches inside of neck, 66 m/m
No. 7	$2\frac{1}{4}$ inches inside of neck, 75 m/m

IMPROVED SPRING TOP CLOSURE

A great many packers in making a contract for a season's supply of glass-ware want a Bottle or Jar that can be used for more than one top or closure, and to meet this demand, we have perfected the Improved Spring Top Closure.

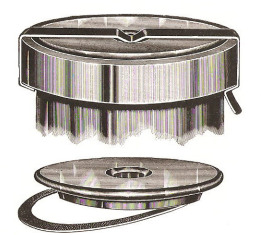
This closure fits a specially made Phoenix Finish, and we are now making all our Phoenix Finish ware to fit any of the many tin top closures as well as this Improved Glass Top.

The Improved Spring Top Closure has the same good points as our regular Spring Top Closure: a glass cap with a small bead on the under side which imbeds itself in a high-grade rubber ring when the DIRECT CENTER PRESSURE is applied by our improved oil tempered, non-corrosive spring steel clamp, thus forming an airtight seal.

We make the Improved Spring Top Closure in four sizes—48, 53, 58 and 63 m/m. If any other size is desired, kindly write us.

It will pay you "big" to give this closure a trial.

PERSPECTIVE PARTS OF THE IMPROVED SPRING TOP CLOSURE





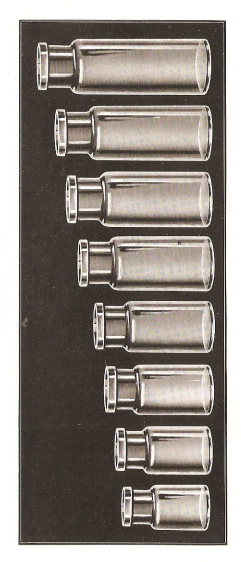
DIFFERENT SIZES

No.	48	13	4	inches	inside	of	neck
No.	53	1	16	inches	inside	of	neck
No.	58	15	8	inches	inside	of	neck
No.	63	13	1	inches	inside	of	neck

UR machine bottle moulds are made with Interchangeable Tops, which enables us to supply our bottles for various styles of closure.

MUSTARD AND PRESERVE WARE

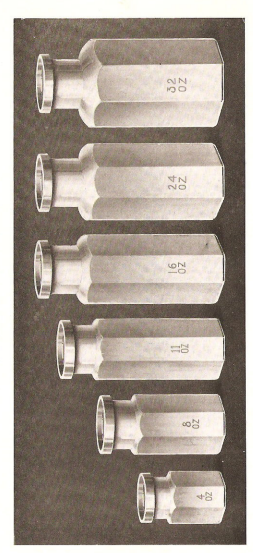
EMBLEM JARS



MBLEM JARS

Mould No.	Capacity Oz.	Finishes	Height	Diameter	Neck Labe
148m	4	No. 48 S.T.—48P—43A	~	917	Space
149m	9		H 4	2 0	× 1
175m	61%	No. 53 S.T.—53P—48A	4 4 7B	% c	× ;
150m		No. 58 S.T —58P—53A	8 / F	4½ °	% s
145m	7	No. 58 S.T.—58P—53A	# 10 % /1	2 6	5/ F
151m	∞	No. 58 S.T.—58P—53A	0 K	1 c	99
143m	10	No. 58 S.T.—58P—53A	% % 2 %	2 72	٠,
144m	12	No. 58 S.T.—58P—53A	8 %	21 C	7 -
152m	14	No. 58 S.T.—58P—53A	4 7 7	27 C	1.76
153m	16	No. 58 S.T.—58P—53A	- « 4 %	8 % 6	1 3/8



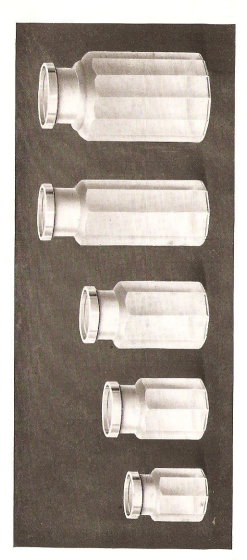


ROSEMARY OCTAGONS

Mould No.	Capacity Oz.	Finishes	Height	Diameter	Neck Labe Space
*649m	2	No. 48 S.T.—48P—43A		$1\frac{3}{4}$	96
194m	4	No. 53 S.T.—53P—48A		2 3/6	10/
106m	∞	No. 63 S.T.—63P—58A		$\frac{21}{2}$	1/8
603m	11	No. 63 S.T.—63P—58A	634	2 7/6	Н
136m	16	No. 63 S.T.—63P—58A		2 3 4	1 5/6
196m	24	No. 63 S.T.—63P—58A		3 5/16	$1\frac{5}{16}$
602m	32	No. 63 S.T.—63P—58A		3 E	138
		*Not illustrated in grouns			

No. 106m and No. 136m also finished for No. 58 Anchor Cap.

VIRGINIA OCTAGONS



VIRGINIA OCTAGONS

Sapacity Oz. 4 71/2
No. 63 S.T.—63P—58A
No. 63 S
No. 70P

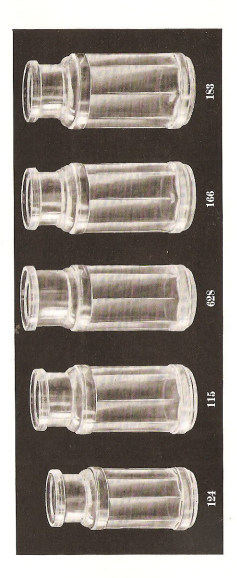




UNIVERSAL OCTAGONS

Mould No.	Capacity Oz.	Finishes	44	Dia	Neck Labe Space
621m	7	No. 53 S.T.—53P—48A	47/8	238	%
172m	∞	No. 53 S.T.—53P—48A	4 15/6	$2\frac{1}{2}$	18
107m	10	No. 58 S.T.—58P—53A	534	21/2	П
110m	12	No. 58 S.T.—58P—53A	614	25%	1
644m	16	No. 63 S.T.—63P—58A	7 13/6	27.2	13%
113m	18	No. 63 S.T.—63P—58A	71/2	31/8	$1\frac{1}{4}$

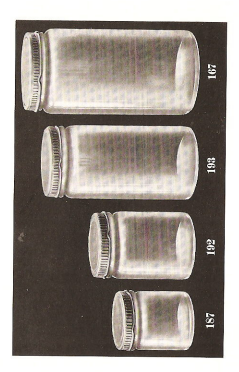




DAYTON JARS

				Screw Fi	
Neck Label Space	3,4	13/6	3,4	34 Also	18 Also
Diameter	2	$2\frac{1}{4}$	$2\frac{1}{4}$	23%	$2\frac{1}{2}$
Height	2 1/6	5 11/16	27/8	61/8	5 15/6
Finishes	No. 53 S.T.—53P—48A	No. 58 S.T.—58P—53A	Screw	No. 58 S.T.—58P—53A	No. 58 S.T.—58P—53A
Capacity Oz.	9	000	∞	6	10
Mould No.	124m	115m	628m	166m	183m
	Capacity Finishes Height Diameter Nec Oz.	Capacity Finishes Height Diameter Oz. 6 No. 53 S.T.—53P—48A 5 ½ 2	Capacity Finishes Height Diameter Oz. No. 53 S.T.—53P—48A 5 1 2 8 No. 58 S.T.—58P—53A 5 1 2 2 4 2 1 4	Capacity Finishes Height Diameter Oz. 6 No. 53 S.T.—53P—48A 5 1/6 2 8 No. 58 S.T.—58P—53A 5 1/6 2 1/4 8 Screw 57/8 2 1/4	Finishes Height Diameter No. 53 S.T.—53P—48A 5 1/6 2 No. 58 S.T.—58P—53A 5 1/8 2 1/4 Screw 5 1/8 2 1/4 No. 58 S.T.—58P—53A 6 1/8 2 3/8

ANCHOR JARS



ANCHOR JARS

Mould No.	Capacity Oz.	Finishes	Height	Diamete
187m	61	No. 48A	2 3/6	178
192m	4	No. 53A	က	$2\frac{3}{16}$
193m	œ	No. 58A	4 11/16	23/8
167m	12	No. 63A	53 8	234

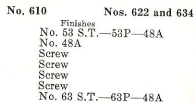
44 THE KEARNS-GORSUCH BOTTLE COMPANY







No. 612	
Mould No.	Capacity Oz.
634	5
622	6 3/4
640	8
641	8
642	8
612	8
610	19





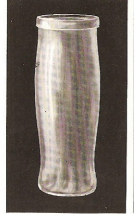




No. 641



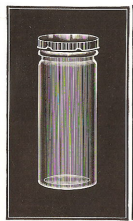
No. 642







Nos. 625 and 6	326	No. 138	No. 611
Mould No.	Capacity Oz.	Fir	nishes
624m	$3\frac{3}{4}$	No. 48A	
614m	4 1/4	No. 48A	
616m	5 1/2	No. 48A	
625m	6	No. 53 An	chor No. 53 Reseal
138m	10	No. 58 An	chor
626m	12	No. 63 An	chor
611m	12	No. 58 S.7	C.—58P—53A







No. 614

No. 616

No. 624



ST. NICHOLAS

Mould No.	Capacity Oz.	Finishes
178m	10	No. 58 S.T.—58P—53A
165m	11	No. 58 S.T.—58P—53A
160m	12	No. 63 S.T.—63P—58A



ALBION

Mould No.	Capacity Oz.	Finishes
117m	7	No. 58 S.T.—58P—53A
170m	8	No. 58 S.T.—58P—53A
116m	10	No. 58 S.T.—58P—53A

MUSTARD MILKS



No. 164



No. 163



No. 161

Mould No.	Capacity Oz.	Finishes
164m	$6\frac{1}{2}$	No. 48A
146m	8	No. 48A
161m	14	No. 53 S.T.—53P—48A
163m	16	No. 58 S.T.—58P—53A

All of these can be finished for paper disc.

Nos. 161 and 163 can also be finished with lightning trimming. (See cut of No. 163 above.)

MUSTARD PACKAGES



No. 104



No. 118



No. 605



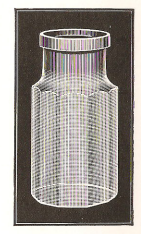
No. 128

See page 51 for sizes and finishes.

MUSTARD PACKAGES



No. 177



No. 137



No. 158



No. 157

See page 51 for sizes and finishes.



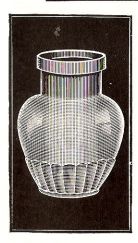
MUSTARD PACKAGES



No. 606

No. 197

THE GLASS WITH CLASS



No. 127



Nos. 125, 159

See page 51 for sizes and finishes.

MUSTARD PACKAGES

Mould No.	Capacity Oz.	Finishes
157m	6	No. 53 S.T.—53P—48A
177m	8	No. 53 S.T.—53P—48A
137m	10	No. 58 S.T.—58P—53A
158m	7	No. 53 S.T.—53P—48A
118m	7	No. 58 S.T.—58P—53A
127m	10	No. 58 S.T.—58P—53A
606m	8	No. 48A
197m	12	Screw
159m	11	No. 51A
125m	11	No. 51A
128m	8	No. 53 S.T.—53P—48A
605m	6	Screw
104m	8	No. 53 S.T.—53P—48A

BARREL MUSTARDS



No. 1 Style

Mould No. Capacity Oz.

Capacity v
3
4
4
4 1/2
6



No. 2 Style

			Finishes		
Ī	No.	43A	-Style	No.	2
]	No.	48A	-Style	No.	2
			-Style		
			-Style		
]	No.	53 A	—Style	No.	2

Finish Screw



POT MUSTARDS

Mould No.	Capacity Oz.	Finishes
142m	6	Cork
140m	8	Cork

FLUTED MUSTARD

Mould	Capacity
No.	Oz.
139m	10





TAPER DEWEY

Mould	Capaci	tv		
No.	Ôz.		Fini	shes
122h	5	No.	1 S.T	-Cork
123m	10	No.	58 S.T	-58P-53A

SQUAT OCTAGONS



No. 155

Mould No.	Capacity Oz.
155m	14
126m	16

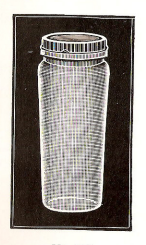


No. 126

Finishes

No. 58 S.T.—58P—53A

No. 5 S.T.—58A



No. 156

Mould No.	Capacity Oz.
156m	14
171m	23



Finishes
No. 63A
No. 63 S.T.—63P—58A

HONEY JARS



ROUND

Mould No. 650m Capacity Lb.

Finish Disc



SQUARE

Mould No.	Capacity Lb.	Finishes
129h	1/4	Cork
130h	$\frac{1}{2}$	No. 1 S.T.—Cork
131h	1	No. 2 S.T.—Cork
132h	2	No. 2 S.T.—Cork

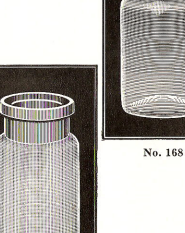
EXPRESS STYLE





 $\begin{array}{cccc} \text{Mould} & \text{Capacity} \\ \text{No.} & \text{Oz.} & \text{Finish} \\ 618\text{m} & 10 & \text{Screw} \end{array}$

JAM JARS





No. 169

Nos. 141 and 648

Mould No.	Capacity Oz.	Style	Finishes
195m	6	Squat Columbia	No. 58 S.T.—58P—53A
169m	10	Squat Columbia	No. 63 S.T.—63P—58A
648m	11	Jam	No. 58 S.T.—58P—53A
141m	12	Jam	No. 58 S.T.—58P—53A
168m	12	No. 80 Jam	No. 58 S.T.—58P—53A
186m	12	Squat Columbia	No. 63 S.T.—63P—58A
	Se	ee also No. 610 shown	on page 44.

OUR BOTTLES AND JARS

Are all made of the best quality flint glass by skilled workmen, insuring a strong, attractive package of accurate capacity.

We pay particular attention to special shapes and individual or private mould ware.

Submit samples for prices.

THE NATIONAL PURE FOOD LAW

The Food and Drugs Act, June 30, 1906, as Amended August 23, 1912 The National Pure Food Law, which was approved June 30, 1906, and which became effective January 1, 1907, is entitled: "An Act for preventing the manufacture, sale, or transportation of adulterated or misbranded or poisonous or deleterious foods, drugs, medicines, and liquors, and for regulating traffic

therein, and for other purposes.

Sec. 1 makes it unlawful for any person to manufacture within any Territory or the District of Columbia any article of food or drug which is adulterated or misbranded, within the meaning of this Act; and any person who shall violate any of the provisions of this section shall be guilty of a misdemeanor, and for each offense shall, upon conviction thereof, be fined not to exceed five hundred dollars or shall be sentenced to one year's imprisonment, or both such fine and imprisonment, in the discretion of the court, and for each subsequent offense and conviction thereof shall be fined not less than one thousand dollars or sentenced to one year's imprisonment, or both such fine and imprisonment, in the discretion of the court.

SEC. 2 makes the Act applicable to all drugs introduced into any State or Territory or the District of Columbia, from any other State or Territory or the

District of Columbia, or from or to any foreign country.

SEC. 3. That the Secretary of the Treasury, the Secretary of Agriculture, and the Secretary of Commerce and Labor shall make uniform rules and regulations for carrying out the provisions of this Act, including the collection and examination of specimens of foods and drugs manufactured or offered for sale in the District of Columbia, or in any Territory of the United States, or which shall be offered for sale in unbroken packages in any State other than that in which they shall have been respectively manufactured or produced, or which shall be received from any foreign country, or intended for shipment to any foreign country or which may be submitted for examination by the chief health, food, or drug officer of any State, Territory, or the District of Columbia, or at any domestic or foreign port through which such produce is offered for interstate commerce, or for export or import between the United States and any

foreign port or country.

SEC. 4. That the examinations of specimens of foods and drugs shall be made in the Bureau of Chemistry of the Department of Agriculture, or under the direction and supervision of such Bureau, for the purpose of determining from such examinations whether such articles are adulterated or misbranded within the meaning of this Act; and if it shall appear from any such examination that any of such specimens is adulterated or misbranded within the meaning of this Act, the Secretary of Agriculture shall cause notice thereof to be given to the party from whom such sample was obtained. Any party so notified shall be given an opportunity to be heard, under such rules and regulations as may be prescribed as aforesaid, and if it appears that any of the provisions of this Act have been violated by such party, then the secretary of Agriculture shall at once certify the facts to the proper United States district attorney, with a copy of the results of the analysis or the examination of such article duly authenticated by the analyst or officer making such examination, under the oath of such officer. After judgment of the court, notice shall be given by publication in such manner as may be prescribed by the rules and regulations aforesaid.

SEC. 5. That it shall be the duty of each district attorney to whom the Secretary of Agriculture shall report any violation of this Act, or to whom any health or food or drug officer or agent of any State, Territory, or the District of Columbia shall present satisfactory evidence of any such violation, to cause appropriate proceedings to be commenced and prosecuted in the proper courts of the United States, without delay, for the enforcement of the penalties as in

such case herein provided.

SEC. 6. That the term "drug" as used in this Act, shall include all medicines and preparations recognized in the United States Pharmacopoeia or National Formulary for internal or external use, and any substance or mixture of substances intended to be used for the cure, mitigation, or prevention of disease of either man or other animals. The term "food," as used herein, shall include all articles used for food, drink, confectionery, or condiment by man or other animals, whether simple, mixed, or compound.

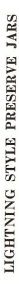
SEC. 7. That for the purposes of this Act an article shall be deemed to be

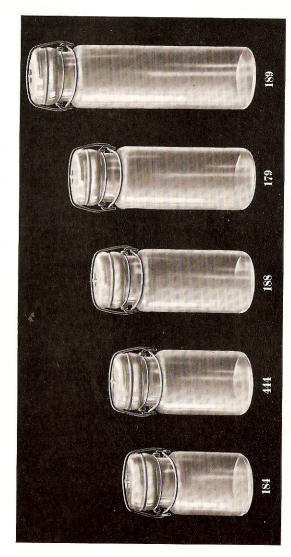
adulterated:

First. If any substance has been mixed and packed with it so as to reduce or lower or injuriously affect its quality or strength.

Second. If any substance has been substituted wholly or in part for the article. (Continued on page 104)

LIGHTNING STYLE FRUIT JARS





LIGHTNING STYLE PRESERVE JARS

Diameter	2 %	25%	2 %	2 %	2 3/6
Height	4 3/8	20	57%	634	8 2/8
Capacity Oz.	9	80	10	12	16
Mould No.	184m	444m	188m	179m	189m

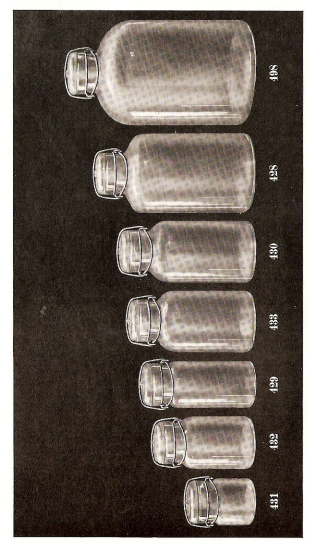
LIGHTNING STYLE JARS—REGULAR MOUTH



LIGHTNING STYLE JARS—REGULAR MOUTH

MOOTH	Diameter	3 3/6	3 %	25.6	60 %	60	334	434	76 V
JARS-REGULAR MOUTH	Height	41/4	9	8	738	7.1/2	8	6	103%
31116	Sapacity Oz.	∞	16	20	23	32	32	64	64
LIGHTINIA	Mould No.	441m	422m	190m	451m	426m	453m	440m	423m

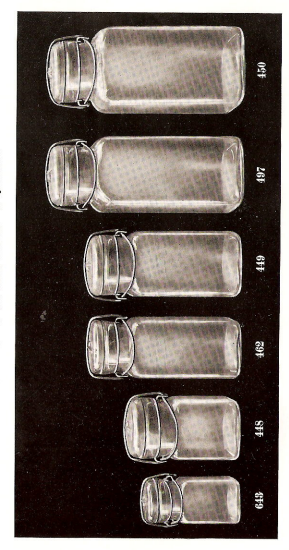




LIGHTNING STYLE JARS—WIDE MOUTH

Diameter	$3\frac{1}{2}$	4	$3\frac{1}{2}$	434	434	9	8/1 1
Height	4 5%	71/8	81/8	8 15,66	9 11/6	$11\frac{1}{4}$	$13\frac{3}{8}$
Capacity Oz.	16	32	32	64	64	128	256
Mould No.	431m	432m	429m	433m	430m	428m	498m

LIGHTNING STYLE JARS—SQUARE



LIGHTNING STYLE JARS—SQUARE

Diameter	2 5%	314	314	35%	37,8	4 3/8	wide mouth jars.
Height	4 9/6	$5\frac{1}{4}$	71/2	71/2	958	91/66	o. 643m are
Capacity Oz.	8	16	. 53	32	20	64	All these sizes with exception of No. 643m are wide mouth jars.
Mould No.	643m	448m	462m	449m	497m	450m	All these sizes

LIGHTNING STYLE JAR—OVAL



Mould No. 446m Capacity Oz. 32

Height

Diameter Short Way

AMERICAN FRUIT JARS



No. 434

Mould No. 434m Capacity Oz. 32

Finish No. 70A—70P

Also made for Perfection Cap.

RESHIPPING CASES

RESHIPPING CASES

Illustrated on next few pages will interest you if you ship your goods in partition boxes. The cases that we supply are made in our own box factories; are first quality; are well put together and strong; plain or printed as you may desire; and are furnished complete with corrugated paper packing, top and bottom pads.

SAVE MONEY

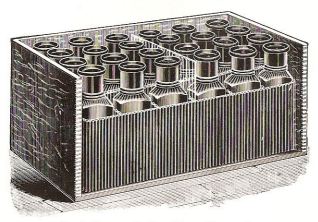
that you may now be paying for a crate that you do not want and is only a carrying package to you.

SAVE TROUBLE

and delay assembling supplies; glass and cases always come at same time; your money is not tied up in excess stock of shooks and packing.

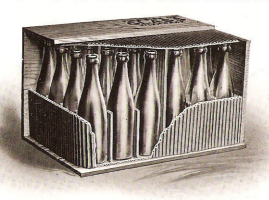
STOP BREAKAGE

which you may often have when shipped in crates; and that shortage which may be in dispute cannot occur if you use our reshipping cases.

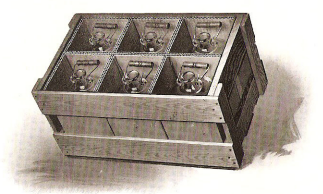


Lock-Cornered Partition Cases for reshipping, with double-faced strawboard fillers

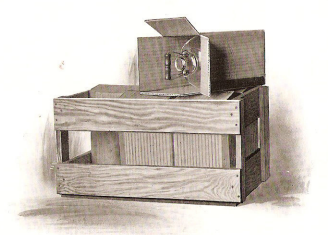
GOODS ALWAYS CLEAN WHEN RECEIVED



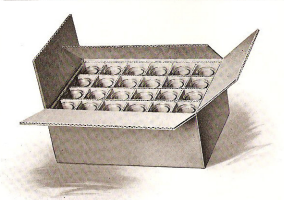
Nailed Case with strawboard partitions, liners, top and bottom pads



This cut shows six One-Gallon Glass Jugs packed in shells in a reshipping crate. Package is complete with strawboard pad on top of jugs and wood top strips make package ready for shipment.

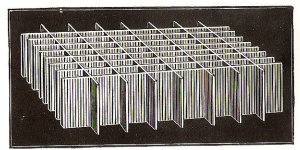


Same as other cut except that each jug is packed in a straw-board box. A better package and only slightly higher in cost.



Corrugated Paper Reshipping Cases







Nailed Yellow Pine Case printed in colors



AMERICAN METAL CAP

The American Metal Cap is a closure for use in connection with the packing of pickles, mustards, preserves, honey and other condiments.

No machine is required to apply it or tool to remove it from the package.

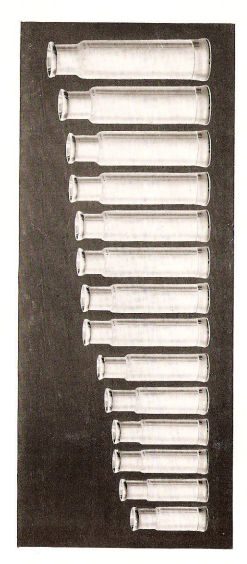
It can be reapplied to the package until the contents of same are wholly removed.

We carry in stock all sizes of these caps. Prices on application.

OLIVES

On this line we are particularly "strong," having a great variety of shapes and sizes. These styles are designed to take as few different sizes of corks and neck-bands as possible. Ask for prices.

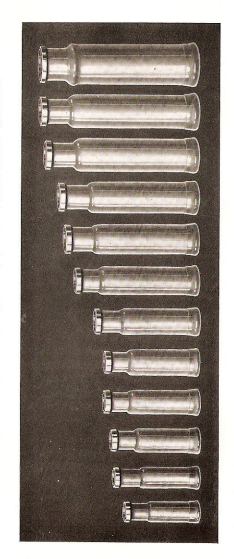
NEW YORK STYLE OLIVES



NEW YORK STYLE

These Olives are all tall and have footed bottoms. It is the finest line of bottles for olives ever designed. All made with flare mouth.

PERFECTION OR HULL CAP FOOTED CYLINDER OLIVES

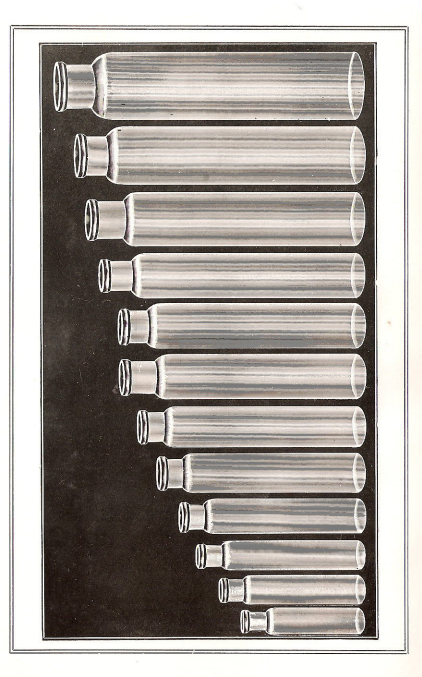


TALL FOOTED CYLINDER OLIVES

Perfection or Hull Cap Finish

Mould No.	Capacity Oz. Half Way Up Neck	Height	Diameter	Neck Label Space
322m	31/4	57.75	134	1 7/6
354m	37/2	6 1/4	15/8	$1\frac{9}{16}$
370m	4 1/4	$6\frac{1}{2}$	134	1 3/6
373m	51/2	2	1.15%	$1\frac{1}{2}$
388m	7	L	2	13/6
371m	71%	734	2	$1\frac{1}{2}$
330m	10	88	$2\frac{1}{16}$	$1\frac{1}{4}$
348m	12 1/4	91/2	2 1/4	$1\frac{1}{2}$
353m	$13\frac{3}{4}$	10	2 5/6	1 11/16
358m	16	11	2 5/6	$1\frac{11}{16}$
359m	20	$11\frac{1}{2}$	$2^{1/2}$	$1\frac{3}{4}$
372m	28	$11\frac{1}{2}$	2 13/6	$1\frac{5}{8}$

This line designed primarily for the Prefection finish; however, all sizes with exception of Nos. 358, 359 and 372, can also be finished with flare mouth.



TALL CYLINDER OLIVES

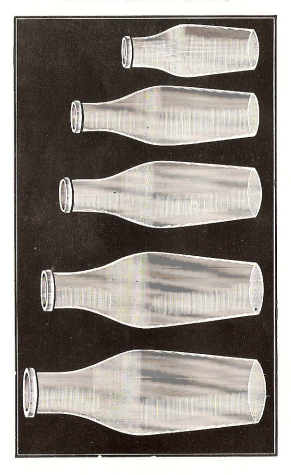
Cork Finish Only

Neck Label Space	155	1	18	$1\frac{1}{8}$	11/8	11/8
Diameter	$1\frac{3}{4}$	1.5%	2	$2\frac{1}{8}$	$2^{1/4}$	2 5/6
Height	51/8	61/2	7.9%	814	8 11/16	93%
Capacity Oz.	4	9	8	10	12	14
Mould No.	301m	302m	303m	304m	305m	306m

If the sizes and styles we show do not suit you, ask us for what you want.

All of these bottles are good sellers, and will increase your sales if you will adopt them.

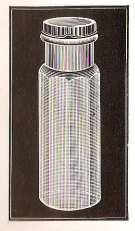
CHERRY SHAPE OLIVES



CHERRY SHAPE OLIVES

CORK FINISH ONLY

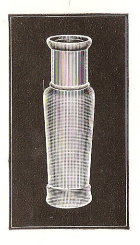
Mould No.	Capacity Oz.
324m	5
10-11-11-11-11	
329h	10
326h	12
328h	14
318h	16
319h	32



No. 312

OCTAGON SHAPE

Mould No.	Capacity Oz.	Finishes
311m	4	No. 38A—Cork
312m	6	No. 43A—Cork



VARSITY SHAPE FLARE FINISH ONLY

Mould No.	Capacity Oz.
380m	3
381m	4
382m	5
383m	6
384m	8
385m	10
386m	12
387m	14



No. 894-H

RIBBED CLOVERLEAF

6 oz.

CORK FINISH

ENGLISH STYLE CORK FINISH ONLY

Mould No.	Capacity Oz.
325m	6
327h	14



No. 327

FLUTED

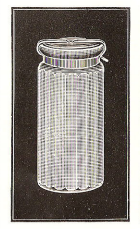
6 oz.

FLARE AND CORK FINISH

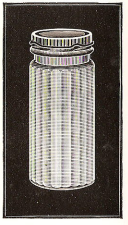


No. 376-H

CANDY JARS







No. 181

No. 651

No. 182

Mould No.	Capacity Oz.	Finishes
181m	5 1/2	No. 2 S.T.—No. 48A
199m	8	No. 53A
182m	10	No. 58 S.T.—58P—53A
651m	8	No. 63 Anchor



No. 198

TALL FLUTED

Mould No.	Capacity Oz.	Finishes
135m	4	No. 1 S.T.—No. 43Perf
		—No. 43A
134m	6	No. 48P—48A
198m	10	No. 53A

CANDY JARS







1/2

No. 180	No. 6	52 No. 180
Mould No. 645m 180m $180 \frac{1}{2} \text{m}$ 652m	Capacity Oz. 3 4 4 6	Finishes Screw No. 1 S.T.—No. 43A No. 1 S.T.—No. 43A No. 55 Anchor

STRAIGHT-FLUTED

Mould No.	Capacity Oz.	Finishes
623m	4	No. 48A
613m	5 1/2	No. 53A
133m	12	No. 63A

These jars are especially adapted to the packing of small stick candy on account of having no neck.



No. 133

CANDY JARS



ROUND TABLET JARS

Mould No. Capacity Finishes
460m 4 lbs. Glass Stopper
456m 5 lbs. Glass Stopper

Complete with cork washer on cap to make tight fit.



LARGE WIDE MOUTH

Mould No. Capacity Finish 452m 1 gal. Screw

This package is also suitable for shelled peanuts, of which it will hold five pounds.

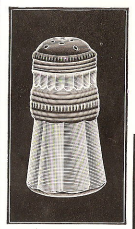
No. 452 See also Tablet Drop Stopper Jars on page 135.

PEPPERS and SALTS SUGAR SHAKERS

INDIVIDUAL SERVICE JARS

90

PEPPERS AND SALTS



Winner Nos. 439 and 531



Jumbo Nos. 416, 420, 421



Celery Salt No. 525



Octagon No. 439a



Colonial Nos. 459, 470, 530

See page 92 for sizes and finishes.

PEPPERS AND SALTS



Fluted No. 457



Squat Colonial Nos. 467, 469

SUGAR SHAKERS



No. 494 No. 495 See page 92 for sizes and finishes.



CELERY SALT

Mould No.	Capacity Oz.
525m	$2\frac{1}{2}$

PEPPERS AND SALTS

Mould No.	Capacity Oz.	Mould No.	Capacity Oz.
439m	5	457m	3
439a-m	5	469m	2
420m	6	467m	4 1/2
421m	7	470m	5
416m	$7\frac{1}{2}$	530m	4
459m	6	531m	4

SUGAR SHAKERS

494m	5	495m	6

PEPPERS AND SALTS

479m	11/8	486m	2
471m	1 1/2	487m	$\bar{2}$
478m	1 3/4	488m	2
481m	2	489m	$\overline{2}$
482m	2	490m	$\bar{2}$
483m	2	491m	$\bar{2}$
484m	2	496m	$\bar{2}$
485m	2	492m	3
		493m	3

PEPPERS AND SALTS

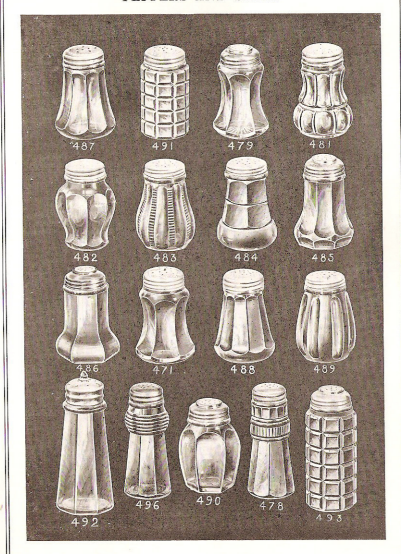
All Peppers and Salts shown on pages 90 and 91 can be furnished with either flat or dome caps in gold, silver or aluminum finish, or flat celluloid caps.

Sugar Shakers shown on page 91 and all Peppers and Salts shown on page 93 can be furnished with gold or silver finish tin caps, also aluminum, celluloid and combination pearl top metal caps.

All of these bottles for the packing trade are supplied with liners for caps.

No. 457 also finished for American Cap.

PEPPERS AND SALTS



CAPS FOR SALT AND PEPPER SHAKERS

Caps shown below can be furnished in proper sizes for Salts and Peppers shown on pages 90, 91, and 93.



Flat Acid Aluminum



Satin Finish Aluminum-Wreath Design



Combination Pearl Top



Celluloid

INDIVIDUAL SERVICE JARS



No. 120



No. 121



No. 526



No. 607

For sizes and finishes see page 96.

INDIVIDUAL SERVICE JARS

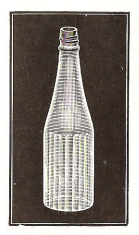
Mould No.	Capacity Oz.	Finishes
$120 \mathrm{m}$	3	No. 53 S.T.—53P—48 Anchor—48A
121m	$3\frac{1}{2}$	No. 53P
607m	3	No. 1 S.T.—48A
526m	4	Disc

Also see page 42, Mould No. 187, 2-oz. Anchor Jar, largely used for individual service.

CATSUP, VINEGAR GRAPE JUICE and SYRUP BOTTLES



Beaded

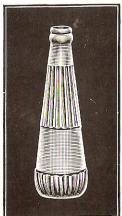


Fluted

CATSUPS



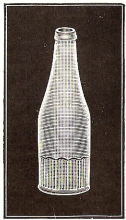
Champagne



Taper Ribbed



Octagon



Baltimore

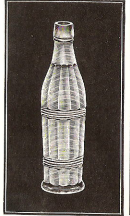
CATSUPS

Mould No.	Capacity Oz.	Style	Finishes
200h	5	Champagne	Cork
215h	6	Champagne	Cork
201h	7	Champagne	Cork, Screw
202h	8	Champagne	Cork, Screw, Crown
205h	11	Champagne	Screw
206h	12	Champagne	Screw
213h	13	Champagne	Screw
208h	14	Champagne	Screw
210h	16	Champagne	Cork, Screw, Crown
222h	18	Champagne	Screw
211h	25	Champagne	Screw
227h	7	Octagon	Screw
231m	8	Octagon	Screw
230m	9	Octagon	Screw
225h	10	Octagon	Screw
204m	11	Octagon	Screw (No. 1 Style)
213h	11	Octagon	Screw (No. 2 Style)
232m	14	Octagon	Screw
226h	16	Octagon	Screw
219h	8	Fluted	Cork, Screw, Crown
218h	12	Fluted	Screw
220h	14	Fluted	Screw
221h	16	Fluted	Cork, Screw, Crown
223h	8	Beaded	Screw, Cork
216h	10	Beaded	Screw
224h	16	Beaded	Screw
245h	8	Baltimore	Phoenix, Crown
246h	8	Taper Ribbed	Cork, Crown, Phoenix

All machine-made Catsups can be made for various combination finishes.

100

FANCY VINEGARS



Nos. 247, 228



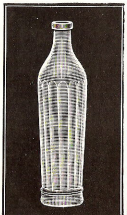
No. 523



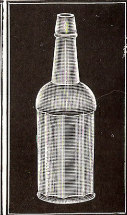
No. 235



Nos. 237, 529



No. 242, 243



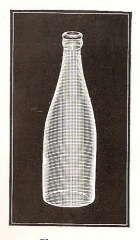
No. 234

VINEGARS

Mould No.	Capacity Oz.	Style
247h	14	Fluted
242m	16	Taper Fluted
228h	20	Fluted
529h	21	Fluted
523m	22	Round
243h	253/5	Taper Fluted
237h	27	Fluted
235h	28	Ten Pin Fluted
234h	32	Octagon

All with exception of Nos. 237 and 523 have Footed Bottoms.

GRAPE JUICE







Ten Pin, No. 244

Mould No.	Capacity Oz.	Style	Finishes
214m	2	Champ.	Crown, Cork
217m	4	Champ.	Crown, Cork
700m	4	Champ., Sho	ort Style Crown, Cork
239m	8	Champ.	Crown, Cork
248m	12	Champ.	Crown, Cork
701m	16	Champ.	Crown, Cork
249m	25	Champ.	Crown, Cork
702m	32	Champ.	Crown, Cork
233m	64	Champ.	Crown. Cork
244h	4	Ten Pin	Crown, Cork
229h	16	Ten Pin	Crown, Cork

Grape Juice Bottles are made with interchangeable tops and can be supplied with proper finish for various closures.

102 THE KEARNS-GORSUCH BOTTLE COMPANY

SYRUP AND SAUCE BOTTLES

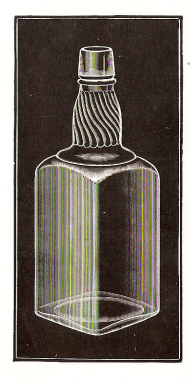


ROUND SYRUP

Mould No.	Capacity Oz.
415h	6
413h	13

SQUARE FANCY SYRUP

Mould No.	Capacity Oz.
418h	2
414h	6
409h	16
417h	$25 \ 3/5$
410h	32



SYRUP AND SAUCE BOTTLES

FANCY JUG SHAPE

Mould	Capacity Oz.	
No.	Öz.	Finishes
401m	4	Cork
402m	12	Cork
403m	16	Cork

Furnished with or without glass drop stoppers.



DECANTER STYLE

Mould	Capacity	
No.	Óz.	Finish
272h	12	Cork



-

Third. If any valuable constituent of the article has been wholly or in part abstracted.

Fourth. If it be mixed, colored powdered, coated, or stained in a manner

whereby damage or inferiority is concealed.

Fifth. If it contain any added poisonous or other added deleterious ingredient which may render such article injurious to health; Provided. That when in the preparation of food products for shipment they are preserved by any external application applied in such manner that the preservative is necessarily removed mechanically, or by maceration in water, or otherwise, and directions for the removal of said preservative shall be printed on the covering or the package, the provisions of this Act shall be construed as applying only when said products are ready for consumption.

Sixth. If it consists in whole or in part of a filthy, decomposed, or putrid animal or vegetable substance, or any portion of an animal unfit for food, whether manufactured or not, or if it is the product of a diseased animal, or

one that has died otherwise than by slaughter.

SEC. 8. That the term "misbranded," as used herein, shall apply to all drugs or articles of food, or articles which enter into the composition of food, the package or label of which shall bear any statement, design, or device regarding such article, or the ingredients or substances contained therein which shall be false or misleading in any particular, and to any food or drug product which is falsely branded as to the State, Territory, or country in which it is manufactured or produced.

That for the purposes of this Act an article shall also be deemed to be

misbranded:

In the case of food:

First. If it be an imitation of or offered for sale under the distinctive

name of another article.

Second. If it be labeled or branded so as to deceive or mislead the purchaser, or purport to be a foreign product when not so, or if the contents of the package as originally put up shall have been removed in whole or in part and other contents shall have been placed in such package, or if it fail to bear-a statement on the label of the quantity or proportion of any morphine, opium. cocaine, heroin, alpha or beta eucaine, chloroform, cannabis indica, chloral hydrate, or acetanilide, or any derivative or preparation of any of such substances contained therein.

Third.* If in package form, the quantity of the contents be not plainly and conspicuously marked on the outside of the package in terms of weight, measure, or numerical count; Provided, however, That reasonable variations shall be permitted, and tolerances and also exemptions as to small packages shall be established by rules and regulations made in accordance with the

provisions of section three of this act.

Fourth. If the package containing it or its label shall bear any statement, design, or device regarding the ingredients or the substances contained therein, which statement, design, or device shall be false or misleeding in any particular: Provided. That an article of food which does not contain any added poisonous or deleterious ingredients shall not be deemed to be adulterated or misbranded in the following cases:

First. In the case of mixtures or compounds which may be now or from time to time hereafter known as articles of food, under their own distinctive names and not an imitation of or offered for sale under the distinctive name of another article, if the name be accompanied on the same label or brand with a statement of the place where said article has been manufactured or produced.

Second. In case of articles labeled, branded, or tagged so as to plainly indicate that they are compounds, imitations, or blends, and the word "compound," "imitation." or "blend." as the case may be, is plainly stated on the backage in which it is offered for sale; Provided. That the term blend as used herein shall be construed to mean a mixture of like substances, not excluding harmless coloring or flavoring ingredients used for the purpose of coloring and flavoring only: And provided further. That nothing in this Act shall be construed as requiring or compelling proprietors or manufacturers of proprietary foods which contain no unwholesome added ingredient to disclose their trade formulas, except in so far as the provisions of this act may require to secure freedom from adulteration or misbranding.

*The Act of March 3, 1913, provides that no penalty of fine, imprisonment, or confiscation shall be enforced for any violation of its provisions as to domestic products prepared or foreign products imported prior to eighteen months after its passage.

(Continued on page 122)

PEPPER SAUCE SALAD DRESSING CHILI SAUCE and OLIVE OIL BOTTLES

PEPPER SAUCE



Nos. 253, 259 Oval Ring



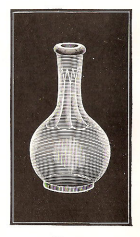
Nos. 250, 251 Ring



No. 258 Polka-dot



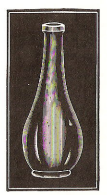
No. 278 Tamazula



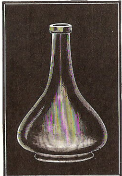
No. 263 Decanter

See page 109 for sizes and styles.

PEPPER SAUCE



No. 252 Piasa



No. 256 Tamazula



Nos. 255, 262 Bell



Nos. 260, 261 Worcestershire



No. 613 Gothic

See page 109 for sizes and styles.

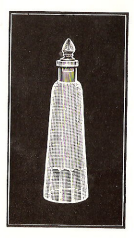
PEPPER SAUCE



No. 254 Mexican



Nos. 257, 1069 Squat



No. 472 Taper



No. 464 Tabasco

See page 109 for sizes and styles.

PEPPER SAUCE



No. 273 Colonial



No. 275 Square

Mould No.	Capacity Oz.	Style	Finishes
253h	3	Oval Ring	Cork
259h	5	Oval Ring	Cork
250h	4	Ring	Cork
251h	6	Ring	Cork
258h	6	Polka-dot	Cork
252h	6	Piasa	Cork and Screw
273h	6	Colonial	Screw
613h		Gothic	Cork
262h	4 5	Bell	Cork
255h	10	Bell	Cork
278h	4	Tamazula	Screw
256h	9	Tamazula	Cork
254h	8	Mexican	Cork
472h	3	Taper	Gls. Stpr. and Shell Cork
263h	12	Decanter	Cork
275h	8	Sq. Decanter	Cork
257h	7	Squat	Cork
1069h	5		1 T T T T T T T T T T T T T T T T T T T
	6	Squat	Cork
260h		Worcestershire	Gls. Stpr. and Shell Cork
261h	12	Worcestershire	Gls. Stpr. and Shell Cork
464h	2	Tabasco Sauce	Cork

SALAD DRESSING CHILI SAUCE



Round



Oval

Mould No.	Capacity Oz.	Finishes
288	8	Crown and Screw
289	16	Crown and Screw
290	$4\frac{1}{2}$	Crown and Screw
291	11	Crown and Screw

All machine-made Chili Sauce and Salad Dressing Bottles can be made for various finishes.

SALAD DRESSING CHILI SAUCE



No. 1 Style



No. 2 Style

Mould No.	Capacity Oz.	Style	Finishes
276m	8	No. 1	Screw
277m	16	No. 1	Screw
$280 \mathrm{m}$	8	No. 2	Screw
281m	16	No. 2	Screw

These shapes are adapted equally well for salad dressing and chili sauce.



SALAD DRESSING

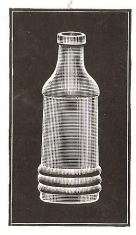


No. 274

Mould No.	Capacity Oz.
274h	3 1/4
285m	9
283h	3 1/2
284h	10
286m	8
287m	16

Style Beaded Round Oval Oval Round Round

Finishes Screw Screw Cork Cork 48 Amer. 48 Amer.



No. 284



No. 286

OLIVE OILS



Bell Bottom



Imported Bell Bottom



Imported Shape



No. 2 Style

See page 114 for sizes and styles.

OLIVE OILS

Mould No.	Style	Capacity Oz.
342h	Bell Bottom	2
339h	Bell Bottom	$2\frac{1}{4}$
331h	Bell Bottom	$2\frac{1}{2}$
332h	Bell Bottom	$3\frac{1}{2}$
333h	Bell Bottom	4
340h	Bell Bottom	5
334h	Bell Bottom	6
344h	Bell Bottom	8
346h	Bell Bottom	10
337h	Bell Bottom	12
338h	Bell Bottom	16
341h	Imported, Bell Bottom	$4\frac{1}{2}$
313h	No. 2 Style	$2\frac{1}{8}$
314h	No. 2 Style	4
315h	No. 2 Style	8
355h	Imported	4
356h	Imported	6
357h	Imported	12
343h	Imported	24

MACHINE MADE PACKERS or GLASS JUGS

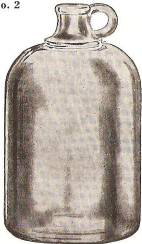
MACHINE PACKERS OR GLASS JUGS



Style No. 2



Style No. 1



Style No. 3

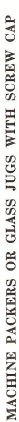
MACHINE PACKERS OR GLASS JUGS

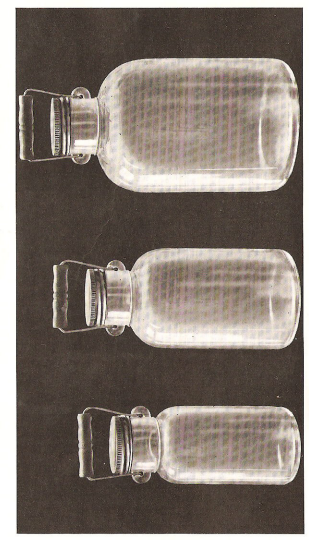
These Packers are made in various finishes as shown below:

Finishes

Capacity Oz.	y Oz. No. 1 Style	No. 2 Style	No. 3 Style
25.3/5		Cork	Cork
32	Cork	Cork-No. 2 Kork-N-Seal	Cork
62	Cork	Cork	Cork
64	Cork	Cork-No. 2 Kork-N-Seal	Cork No. 2 Kork-N-
124	Cork	Cork	Cork
128	Cork-42 m-m. Goldy	Cork-No. 2 Kor	Cork-No. 2 Kork-N-Seal
132	Cork	Cork	Cork
256	Not made	Cork	Not made
	6.00		

64 & 128 Oz. No. 2 Style also made 36 m-m Goldy Finish





MACHINE PACKERS OR GLASS JUGS

With Screw Cap

No. 2 Style Only

Capacity Oz. 32 64 128

We can furnish screw caps with these Packers, with pulp and oil liners, or felt and oil liners.

Can be supplied with any kind of screw cap.

MACHINE PACKERS OR GLASS JUGS



Style No. 2 With American Cap

Style No. 2 With Kork-N-Seal Cap

Style No. 2 With Spring Top Closure

In Half-Gallon size can be finished for No. 43 American Cap.

In Gallon size can be finished for Nos. 43, 48 and 58 American Cap and No. 63 Spring Top.

These finishes are made in the No. 2 Style Packer only.

See page 117 for Kork-N-Seal Finish Packers.

TALL PACKERS



Mould No.	Capacity Oz.	Finishes
328h	4	Cork
139h	8	Cork
449h	16	Cork

Mould No.	Capacity Oz.	Finishes
572m	18	Cork-Kork-N-Seal
502m	20	Cork-Kork-N-Seal





Mould No.	Capacity Oz.	Finish
528m	32	Kork-N-Seal

This cut shows Kork-N-Seal finish with cap attached.

SEC. 9. That no dealer shall be prosecuted under the provisions of this Act when he can establish a guaranty signed by the wholesaler, jobber, manufacturer, or other party residing in the United States, from whom he purchases such articles, to the effect that the same is not adulterated or misbranded within the meaning of this Act, designating it.

SEC. 10 provides the methods of prosecuting offenders and destroying goods

imported or offered for import which are falsely labeled or adulterated.

Sec. 11 provides for the examination of samples of foods and drugs which

are being imported into the United States and offered for import.

SEC. 12 provides that the term "Territory" as used in this Act shall include the insular possessions of the United States. The word "person" as used in this Act shall be construed to import both the plural and the singular, as the case demands, and shall include corporations, companies, societies and associations.

THE NET WEIGHT LAW

The so-called net weight law compels manufacturers to make a clear statement of the weight, volume or contents of their packages of food. Regulations for carrying out this law have been drawn up by the Treasury, Agriculture and Commerce Departments. These regulations apply to foods shipped in interstate commerce or sold in the District of Columbia or the territories.

The regulations in general require that the manufacturers of foods shall plainly mark all packages, bottles or other containers holding more than two ounces avoirdupois, or more than one fluid ounce, to show the net weight or

volume of the contents.

The measure must be stated in avoirdupois pounds and ounces, United States gallons, quarts, pints or fluid ounces, United States standard bushels, half bushels, pecks, quarts, pints or half pints. The contents by a like method may be expressed in terms of metric weight or measure. The volume of liquids must be computed at 58 degrees Fahrenheit.

The quantity stated on the container must represent the actual quantity

of food exclusive of wrappings and container.

In general, solids must be stated in terms of weight and liquids in terms of volume except where there is a definite trade custom; otherwise any marking of the packing, in terms that are generally understood to express definite quantities, will be permitted.

The quantity of viscous or semi-solid food or of mixtures of solids and liquids may be stated either by weight or measure, but the statement must clearly indicate whether the quantity is expressed in terms of weight or

In the case of certain articles the contents may be stated by numerical count, provided such numerical count gives accurate information as to the quantity of food in the package. Under this requirement it would not be enough to state that a package of candy contained 24 cream peppermints, as candies vary in size, and this would not be a statement of the actual quantity of candy in the package.

The regulations a'so permit the statement of minimum volume or weight as: "minimum weight 12 ounces." No variations below the stated minimum

quantity will be permitted.

The statement of weight or measure must be marked in terms of the largest unit contained in the package; for example, if the package contains a pound and a fraction, the contents must be expressed in terms of pounds and

fractions thereof, or pounds and ounces, and not merely in ounces.

In the packing and bottling of many foods it would be impossible or e'se add unnecessarily to cost for the manufacturer to place an absolutely accurate statement of the amount of the food in every package and for this reason the regulations permit tolerances or variations in packages where the discrepancies are due exclusively to unavoidable errors in weighing, measuring or counting which occur in packing conducted in compliance with good commercial practice.

This tolerance is allowed in order to permit the use of weighing and measuring machines which, like human operators cannot weigh or measure with absolute accuracy every package. The regulations, however, provide that a run of such packages must show as many cases overweight and as much excess as

it does cases of underweight or undervolume.

Similarly in the case of bottles which cannot be blown with absolute accuracy, tolerances are allowed, but with the same proviso that the run of bottles must show as much excess in volume as deficiency in volume. Queer shaped bottles must not show greater discrepancies than standard round or square bottles of the same capacity. This means that a manufacturer who uses some special bottle of odd shape cannot claim a greater variation because of the difficulty of blowing or manufacturing such a bottle or container.

AMMONIAS EXTRACTS and MISCELLANEOUS WARE

AMMONIAS



No. 1 Style



No. 2 Style

Mould No.	Style	Capacity Oz
437	No. 1 Style	3
438	No. 1 Style	4
504R	No. 1 Style	6
340R	No. 1 Style	8
937R	No. 1 Style	10
406	No. 1 Style	12
427m	No. 2 Style	12
398R	No. 1 Style	14
408	No. 1 Style	16
$557\mathrm{R}$	No. 1 Style	32

BLUING BOTTLES

Nos. 437, 438, 504R and 340R are also used frequently for Bluing.

See also No. 407m on page 133.

PANELS AND EXTRACTS



Flat Extract



Tall 3/4 Panel



Obert Panel



Plain Oval Extract



Obert Panel, Tall

See page 127 for sizes.

PANELS AND EXTRACTS



Mammoth or R. S. B. N. Panel



Full Measure or Price Panel



Argyle Panel



S. S. B. N. Panel



Hart Panel

See page 127 for sizes.

PANELS AND EXTRACTS

			Packed
Mould No.	Capacity Oz.	Style	Gross Box
655R	1	T. and T. Flats	5 3 3
679R	$1\frac{1}{2}$	T. and T. Flats	3
1118R	2 4	T. and T. Flats	3
1045R	4	T. and T. Flats	1
38R	8 1	T. and T. Flats	1
905R	1	3/4 Panel	3
196R	1 1/4	Obert	3 .
200R	2	Obert	3
205R	$\frac{3}{1}\frac{3}{1/2}$	Tall Obert	5
1091R	1 1/6	Tall Obert	3
203R	${1\over 2} {1\over 2}$	Tall Obert	3
362R	2	Plain Oval	3
371R	3/4	R. S. B. N.	5
491R	1 74	R. S. B. N.	5
882R	11/	R. S. B. N.	9
897R	$\frac{1}{1}\frac{1}{4}$ $\frac{1}{1}\frac{1}{2}$	R. S. B. N.	9
	1/2	D. C. D. N.	ð
592R	2 0.17	R. S. B. N.	<u>ა</u>
687R	$\frac{2}{2}\frac{1}{2}$	R. S. B. N.	2
790R	3	R. S. B. N.	2
496R	4	R. S. B. N.	1
641R	2^{1} 2^{1} 2^{1} 3^{1} 4^{1} 6^{1} 8^{1}	R. S. B. N.	3 3 3 5 5 5 3 3 3 2 2 1 1 1 1
696R	8	R. S. B. N.	1
78R	$\frac{3}{4}$	S. S. B. N.	5 5 3 2 1
195R	1	S. S. B. N. S. S. B. N. S. S. B. N.	5
690R	$1\frac{1}{4}$	S. S. B. N.	3
668R	2	S. S. B. N.	3
336R	$2\frac{1}{2}$	S. S. B. N. S. S. B. N. S. S. B. N. S. S. B. N.	2
677R	4	S. S. B. N.	1
649R	6	S. S. B. N.	1
	7	S. S. B. N.	1
661R	$ \begin{array}{c} 1 \frac{1}{4} \\ 2 \\ 2 \frac{1}{2} \\ 4 \\ 6 \\ 7 \\ 8 \\ 1 \end{array} $	S. S. B. N.	
1094R	1	Argyle	3
1112R	11/	Argyle	3
691R	$\frac{1}{1}\frac{1}{4}$ $\frac{1}{1}\frac{1}{2}$	Argyle	3
152R	2 /2	Argyle	3
1054R	21/	Jumbo Argyle	9
895R	1 72	Full Measure	4
1034R	2	Full Measure	1 3 3 3 2 5 5
	4		0
1033R	2 1/2 2 1/2 1 2 4 8 16 2 4 8	Full Measure	
972R	8	Full Measure	1
971R	16	Full Measure	1/2
118R	2	Hart	3
120R	4	Hart	1
112R	8	Hart	1

SEWING MACHINE OILS



 Mould No.
 Capacity

 370R
 1½ oz.

 355R
 2 oz.

 334R
 2½ oz.

INKS



No. 508 2-oz. Ink American Finish

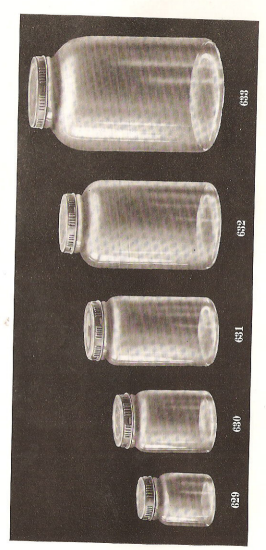


No. 509 4-oz. Square Ink American Finish



No. 513 Pomade

2-OUNCE POMADE Cork Finish SHELLAC OR VARNISH JARS



SHELLAC OR VARNISH JARS

Mould No.	Capacity Oz.	Finishes
629m	67	No. 38 Reseal or American
630m	4	No. 48 Reseal or American
631m	∞	No. 53 Reseal or American
632m	16	No. 53 Reseal or American
633m	32	No. 63 Reseal or American

Anchor Jars shown on page 42 are also well adapted for shellac and varnish. also page 136.)

(See



ROUND SHOE POLISH

Mould No.	Capacity Oz.	Finishes
514m	2	Cork
555m	$3\frac{1}{2}$	Cork
515m	4	Cork



QUININE

Mould No.	Capacity Oz.	Finishes
465m	1/8	Cork
466m	1/4	Cork



SQUARE POLISH

Mould No.	Capacity Oz.	Finishes
468m	4	Cork
556m	$3\frac{1}{2}$	Cork



No. 407

ROUND BLUING

Mould No.	Capacity Oz.	Finish es
407m	10	Cork or Kork-N-Seal

MASSAGE CREAM



Mould No. No. 504m Screw Cap.

Capacity Finish 14 oz. Screw Furnished with or without Lacquered Tin or Aluminum

CHILI POWDER



Mould No. No. 646m

Capacity 1½ oz.

Finish Screw

TABLET JARS





Square

Round Taper

Mould No.	Capacity	Style	Finishes
661m	$1\frac{1}{2}$ lb.	Square	Drop Stopper
656m	$2\frac{1}{2}$ lb.	Round Taper	Drop Stopper
654m	$2\frac{1}{2}$ lb.	Square	Drop Stopper
657m	5 lb.	Round Taper	Drop Stopper
655m	5 lb.	Square	Drop Stopper



SHELLAC AND VARNISH JARS

Mould No.	Capacity Oz.	Finishes
658m	8	No. 53 Reseal or Amer.
659m	16	No. 53 Reseal or Amer.
$660 \mathrm{m}$	32	No. 63 Reseal or Amer.



CHEESE JAR

Capacity	
Ōz.	Finish
3	Screw
	Ōz.

APOLLINARIS SHAPE WATER BOTTLE



Mould No.

233m

Capacity
1/2 Gallon

Can be finished either for cork or lightning stopper. Plate mould.

DIMENSIONS OF BOTTLES AND JARS NOT OTHERWISE SHOWN.

Mould No.	Height	Diameter	Neck Label Space
1	7	$1\frac{3}{4}$	1
2	8	1^{15}_{16}	$1\frac{1}{2}$
3	9	$2\frac{1}{8}$	$1\frac{1}{8}$
4	$9\frac{1}{2}$	21/8	$1\frac{1}{4}$
6	$11\frac{3}{8}$	25/8	1 %
7	71/8	1 3/4	$1\frac{1}{8}$
8	73/4	1 15/16	1 1/4
11	9 15/18	21/2	$1\frac{1}{8}$
12	11 1/4	2 9 16	11/8
13	7 13/6	1 7/8	1 1/4
14	91%	21/4	$1\frac{1}{8}$
15	73%	2 5/6	1
16	5 7/2	1 7%	1 3/16
17	5 1/2	2.5%	13/16
10	77%	21/	1 3%
1.0	. 78	-/4	-/0

		300 0 000	
Mould No.	Height	120	Neck
21	Height	Diameter	Label Space
21	10 1/16	23/4	
24	7 11/16	212	1 716
25	7 1/2	1 7/	1 1/8
27	10 1/16 7 1/16 7 1/2 7 3/16 6 1/2 7 1/4 11 1/4 7 1/6 7 3/16 7 3/16	1 /8	1 5/6 1 1/8 1 3/8 1 7/6 7/8
29	6 9	2 %16	1 7/16
30	0 716	134	7/8
31	16	2 9/16	118
91	$6\frac{1}{2}$	2.5%	$1\frac{1}{16}$ 1 1 1 1 1 1 1 3 6
32	7 13/18	9 3 10	1
37	71/	2 16	1
38 43	115	2 16	1
43	7 16	2^{9}_{16}	1 3/2
44	7 /16	2^{13}_{16}	7/2
4.5	7 3/16	27%	1 3/16 7/8 3/4 7/8
45 46 48	7 7/8	312	24
46	X	9.7%	/8
48	$ 8\frac{1}{4} $ $ 5\frac{5}{6} $ $ 5\frac{1}{2} $	3 /8	1
49	5.5/	4 1/8	11/1
50	2 716	$1\frac{3}{8}$	5%
51	5 1/2	1 1/2	5.8
91	6	1 11 2	78
52	6 6 3 7 16 5 3 3 16 5 3 3 16 5 3 3 16 14 6 7 7 16 6 7 7 16 8 8	1 3	1 14 5 8 5 8 7 8 1 3 8 5 8 1 4 8 1 9 6
55 56	9 7	1 4	15/6
56	5 3	4 15/16	1 3%
62	2 3/16	$5\frac{1}{4}$	5%
70	5 3/16	1 5/16	3 8
78	$12\frac{1}{4}$	5.7%	74
80	67%	1.5	1 1/8
83	6.7%	1 /8	1 9/16
85	0 16	1 1916	
86	9 1 8 9 1 8 7 1 4 7 1 4 7 1 4 7 1 3 6 5 6 5 6 5 7 3 8 7 1 8	$2\frac{1}{2}$	15/16 11/16 11/8
07	9 1/8	$2\sqrt[3]{4}$	1 1/
87	$7\frac{1}{4}$	217	1 216
89	71/4	914	1 1/8
90	712	4/4	1
91	637	1 15/16	1
92	0 8	1 15/16	15/16
00	6 3/16	1 %	7 /16
93	$7\frac{3}{4}$	1 7%	1
94	8 7/6	1 15/	1 1/6 1 1/4 3/4 15/6 1 1/8 1 1/8 1 1/8
95	7 1/2	1 2/16	$1\frac{1}{4}$
96	7 3 10	1 %	3/4
98	7 2 6	$2\frac{1}{16}$	15,0
99	1 98	$2\frac{1}{8}$	1 12
100	6 1/2	1 7/8	13/
	$\begin{array}{c} 7 \\ 7 \\ 5 \\ 6 \\ - \end{array}$	15%	7 716
104	51_8	258	1 16
116	6	2 98	1 1/8
117	17/	2 16	5/8
118	718	2 1/16	1
120	$\begin{array}{c} 47_8 \\ 41_4 \\ 2 \end{array}$	27/6	3/4
		7 15/2	None
121	$\begin{array}{c} 25_{8} \\ 57_{6} \\ 41_{2} \\ 41_{2} \\ 5 \end{array}$	2 3 %	None
123	5 7/10	2 7 8	None
125	41%	4 /8	15/16
127	412	$3\frac{1}{4}$	9/10
128	4 /2	3 7/6	7%
129		2 %	15/6 9/6 7/8 None
	$4\frac{3}{8}$	15/	TAOUE
130	51/4	1 78	9/16
131	637	1 /8	9/16
132	4 3/8 5 1/4 6 3/4 8 1/4	$\begin{array}{c} 3 & 1 & 1 & 2 & 2 & 2 & 2 & 2 & 3 & 3 & 4 & 1 & 1 & 1 & 4 & 5 & 1 & 5 & 1 & 1 & 2 & 2 & 2 & 2 & 1 & 1 & 2 & 2$	9 16 9 16 11 16 11 16
	0 74	2^{11}_{16}	11/10
		* **	/10

Mould No.	$\begin{array}{l} \text{ht} & 8 \cdot 10 \cdot 22 \cdot 44 \cdot 16 \cdot 82 \cdot 10 \cdot 10 \cdot 12 \cdot 164 \cdot 1$	Diameter	Neck Label Space None
133	63/	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
134	0 9 16	1 13/	3/16
135	4 1/2	1 1916	1 3 6 13 6 13 6 13 6 13 6 13 6 13 6 13
137	5 1/4	2 1/16	1 2/
138	5 3/4	2 %	1 %16
139	$5\frac{5}{16}$	2 9/16	216
140	$4\frac{5}{8}$	$2\frac{3}{4}$	1/8
141	5 1/2	2 15 16	15/16
142	45%	21/2	15/16
146	4.7%	2 9/6	None
155	53%	31/	1
155	6 13/	2 13/2	5/16 13/16
156 157	4 9 /	2 16	13/.
157	4 16	2 5 2	116 116 916
158	4 1/2	2/8	16
160	5 1/16	3 1/4	216
161	$7\frac{1}{4}$	2 13/16	None
163	6^{15}_{16}	3	3 6 8
164	4 7/8	$2\frac{3}{8}$,
168	5 9/6	$2\frac{7}{8}$	15/16
169	4 15 16	2 13 16	$\frac{3}{4}$
170	51/4	2 1/2	7/8
171	712	31%	15/16 3/4 7/8 15/16 None
	7.5%	2 5%	None
173	6 5	2 5%	None
174	0 9/16	2 716	None
176	4 14	2 716	7/
177	4 1/8	2 516	7/8 9/16 3/16
178	b	2 13/16	216
180	4^{3}_{16}	1 13/16	2/16
$180\frac{1}{2}$	4^{3}_{16}	$1\frac{7}{8}$	$\frac{3}{16}$
181	4 9/16	2	$\frac{1}{4}$
182	$6\frac{1}{4}$	$2\frac{3}{8}$	3/8
185	4 1/4	2 1/6	None
186	51/0	3	3/4
197	514	3 3/9	13/16
198	71/	21/4	3/8
199	517	2.3%	3/0
276	65%	212	13%
	0 78	23/	1 1/4
277	0 76	21/	None 34 136 38 116 116 156 78
280	0 1/8	2 /4	7/6
281	8 16	4 94	/8
283	$5\frac{3}{4}$	1 3/8	
284	7.5/8	1 /8	
285	7	$2\frac{1}{4}$	
286	5^{13} ₁₆	$2\frac{3}{16}$	
287	$8\frac{1}{2}$	2 9/16	
290	7 $5\frac{3}{6}$ $8\frac{1}{2}$ $6\frac{3}{8}$	15/8	$1\frac{1}{8}$
291	8	21/8	$1\frac{1}{2}$
311	5	17%	13/18
919	e	1 15%	7/0
312	8 5 6 5 76 6 74 6 34	1 7/6	1 1/8 1 1/8 1 3/6 7 8 1 5/6 1 1/4 3 4 1 7/6
320	0 7/16	1 11/	1 1/
323	0 16	2 1/6	174
325 351	5 1/4	1 15/	1 7/

Mould No.		Height	Diameter	Neck Label Space
352		$7\frac{3}{4}$ $6\frac{1}{4}$ $5\frac{5}{8}$	2	1 1 /
354		61/4	1.5/	1 /2
381		55%	17/	1 76
383		7 8	0.18	15/16
384		711/	2 16	$1\frac{1}{2}$
385		9.5	2 1/8	$egin{array}{c} 1\frac{1}{2} \\ 1\frac{9}{16} \\ 1\frac{1}{2} \\ 1\frac{1}{8} \\ 1\frac{1}{8} \\ \end{array}$
407		2 % 16	2 16	$1\frac{1}{8}$
434		5 %	$2\frac{5}{8}$	
$454 \\ 452$		7 1/8	$3\frac{7}{8}$	$\frac{1}{2}$
		10	61/8	
456		$12^{15}16$	$4\frac{3}{4}$	$\frac{13}{8}$
460		$10\frac{3}{4}$	4 3/4	1 3%
504		$4\frac{1}{8}$	3 1/2	-/8
605		$4\frac{3}{16}$	$2\frac{5}{6}$	5/
606		4 3/4	2 %	5/8 None 1/2 1/6 1 1/6 None
607		$2\frac{7}{8}$	2 1/2	1/
610		5	3 10	72
611		7 7/18	23%	1 16
612		4 15/10	218	NT - 16
613		4 9/6	217	None
614		4.5%	1 15	
616		2 112	2 11/	1/8
617		4 1/	2 116	5/16
618		71/	21/8	13/16
619		1 16	2 1/4	18 5% None
620		3 19 ₁₆	2 1/8	None
622		4 4	$\frac{2}{16}$	None
623		4 1916	$2\frac{3}{8}$	None
025		4 %	1 13/16	None
624		4 1/4	2	None
625		$5\frac{7}{16}$	$2\frac{1}{8}$	None
626	E.	$7\frac{1}{16}$	2 9/16	None
629		$2\frac{1}{2}$	1 15 16	None
630		$3\frac{3}{8}$	2 1/4	None
631		$4\frac{1}{2}$	2 9/10	None
632		5 3/8	3 3/4	None
633		63/8	4 1/6	None
634		45%	212	None
635 636		6 5/16	1 1/2	3/4 15/6 None
636		43/	27/	216
637		31/4	13/8	None
638		41%	2 3	None
640		41/	2 11/	None
641		11/	276	
642		517	2 1/16	3.54
648		5.5/	21/2	7/16 15/16 1/2
650		41/	2 3/4	15/16
651		4 74	2 1/2	$\frac{1}{2}$
652		4 %	23/8	100 mm 1 mm 1
654		4 9 16	$2\frac{1}{16}$	None
		2 /16	112222364432223221222122221222122342173831117322222222222222222222222222222	
658		5 1/8	$2\frac{9}{16}$	9/6
659		6 16	3 3/16	1/2
660		$7\frac{1}{8}$	41/8	11/10
661		47_{16}	4	11/66 9/16 1/2 11/16
662		78570 10 14 4 4 2 5 7 4 4 4 3 4 7 5 4 4 4 4 5 7 2 3 4 5 6 4 6 4 3 4 4 4 5 5 5 4 4 4 5 5 6 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21/8	/2
			-/0	

APPROXIMATE
SHIPPING WEIGHTS
of
BOTTLES and JARS
in
CRATES
and
RESHIPPING CASES

APPROXIMATE SHIPPING WEIGHTS PER GROSS

Machine Made Pickle Ware

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
4 oz.	65 lbs.	80 lbs.
6 oz.	90 lbs.	115 lbs.
7 oz.	110 lbs.	135 lbs.
8 oz.	120 lbs.	150 lbs.
9 oz.	130 lbs.	155 lbs.
10 oz.	132 lbs.	155 lbs.
12 oz.	150 lbs.	175 lbs.
14 oz.	155 lbs.	180 lbs.
16 oz.	165 lbs.	190 lbs.
18 oz.	185 lbs.	215 lbs.
24 oz.	230 lbs.	265 lbs.
32 oz.	260 lbs.	310 lbs.

Lightning Style Preserve and Fruit Jars

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
6 oz.	90 lbs.	115 lbs.
8 oz.	110 lbs.	135 lbs.
10 oz.	115 lbs.	145 lbs.
12 oz.	130 lbs.	160 lbs.
16 oz.	175 lbs.	200 lbs.
19 oz.	220 lbs.	270 lbs.
23 oz.	220 lbs.	270 lbs.
Quarts	240 lbs.	300 lbs.
½ Gal. Short	345 lbs.	470 lbs.
½ Gal. Tall	370 lbs.	500 lbs.
Gallon	650 lbs.	900 lbs.
2 Gallon	1100 lbs.	

Jams, Mustards, Preserves and Candy Jars

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
4 oz.	45 lbs.	65 lbs.
5 oz.	55 lbs.	75 lbs.
6 oz.	65 lbs.	90 lbs.
7 oz.	85 lbs.	100 lbs.
8 oz.	90 lbs.	105 lbs.
9 oz.	90 lbs.	110 lbs.
10 oz.	105 lbs.	130 lbs.
11 oz.	110 lbs.	135 lbs.
12 oz.	110 lbs.	135 lbs.
14 oz.	135 lbs.	160 lbs.
16 oz.	150 lbs.	180 lbs.
18 oz.	160 lbs.	200 lbs.
20 oz.	175 lbs.	225 lbs.
24 oz.	215 lbs.	265 lbs.
32 oz.	250 lbs.	300 lbs.

Peppers and Salts

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
2 oz. and Un	der 32 lbs. 45 lbs.	50 lbs. 65 lbs.
3 oz. 4 oz.	45 lbs.	65 lbs.
5 oz. 6 oz.	80 lbs. 80 lbs.	100 lbs. 100 lbs.
7 oz.	80 lbs.	100 lbs.

Olives

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
3 oz.	60 lbs.	75 lbs.
4 oz.	65 lbs.	80 lbs.
5 oz.	70 lbs.	85 lbs.
6 oz.	90 lbs.	110 lbs.
7 oz.	95 lbs.	115 lbs.
8 oz.	110 lbs.	135 lbs.
9 oz.	150 lbs.	180 lbs.
10 oz.	150 lbs.	180 lbs.
11 oz.	160 lbs.	190 lbs.
12 oz.	170 lbs.	205 lbs.
14 oz.	185 lbs.	215 lbs.
16 oz.	195 lbs.	225 lbs.
18 oz.	200 lbs.	235 lbs.
20 oz.	210 lbs.	250 lbs.
22 oz.	220 lbs.	270 lbs.
28 oz.	240 lbs.	295 lbs.

Machine Made Packers, or Glass Jugs

	Bulk	Crated
5 to Gallon	160 lbs.	220 lbs.
Quart	190 lbs.	240 lbs.
½ Gallon	300 lbs.	400 lbs.
Gallon	500 lbs.	650 lbs.
2 Gallon	800 lbs.	1100 lbs.

Gallons packed in ½ doz. Crates 875 lbs.

Catsups, Grape Juice, Vinegar, Syrups and Pepper Sauce

	Crated and Paper Reshipping Cases	Wood Reshipping Cases
4 oz.	55 lbs.	70 lbs.
5 oz.	55 lbs.	70 lbs.
6 oz.	67 lbs.	90 lbs.
7 oz.	75 lbs.	100 lbs.
8 oz.	90 lbs.	110 lbs.
10 oz.	105 lbs.	125 lbs.
11 oz.	110 lbs.	135 lbs.
12 oz.	110 lbs.	135 lbs.
14 oz.	140 lbs.	165 lbs.
16 oz.	160 lbs.	190 lbs.
26 oz.	230 lbs.	275 lbs.
32 oz.	250 lbs.	300 lbs.

Panels and Extracts

		Boxed
3	4 oz.	30 lbs.
1	OZ.	35 lbs.
11	4 oz.	40 lbs.
1 1	2 OZ.	45 lbs.
2	oz.	55 lbs.
21		60 lbs.
3	OZ.	65 lbs.
4	oz.	85 lbs.
6	oz.	105 lbs.
8	oz.	130 lbs.
$\frac{12}{1c}$	OZ.	175 lbs.
16	OZ.	230 lbs.

