



Innovative. Reliable. Responsive.

Product Catalog



Innovative. Reliable. Responsive.

MOLD-RITE PLASTICS IS A LEADING MANUFACTURER OF RIGID PLASTIC PACKAGING PRODUCTS, SERVING A WIDE VARIETY OF MARKETS ACROSS THE GLOBE. FOUNDED IN 1976, MOLD-RITE HAS GROWN FROM A HANDFUL OF INJECTION MOLDING MACHINES INTO A FULL SERVICE MANUFACTURER WITH CAPABILITIES IN MOLDING, LINING AND DECORATING OF PRODUCTS TO MEET OUR CUSTOMERS' NEEDS.

Our product lines include a wide variety of caps and closures; a full line of jars and a variety of specialty items. In addition to our standard catalog products, we routinely work with customers to develop unique packaging items to fit their specific needs. We have a full in-house tool building capability that provides us the ability to quickly respond to customer requests and the know-how to make sure we manufacture in the most effective way.

Mold-Rite has always been environmentally responsible – even before the widespread adoption of the buzzword “green”. 100% of

the power used in our Plattsburgh facility comes from renewable sources. Additionally, we continually work on ways to reduce, re-use and recycle materials involved in the manufacture of our products – be it plastic, packaging or lining.

Mold-Rite Plastics was incorporated in 1976; we started with five used injection molding machines and six full time employees, in a 7,200 square foot building. We moved in 1979 to a 22,500 square foot building with twelve used injection molding machines and twenty employees.



CATALOG INDEX

Page 1	Box Code Dimensions
Page 2	Minimums
Page 3	Regular Wall Straight Side Jars: PP Regular Wall Tapered Side Jars
Page 4	Regular Wall Straight Side Jars: PS Printing Capabilities The MRP Difference
Page 5	Thick Wall Straight Side Jars
Page 6	Double Wall Square Base Jars Double Wall Round Base Jars
Page 7	Our Green Ventures
Page 8	Polypropylene Closures 400 Finish
Page 9	Specialty Closures
Page 10	Child Reistant Closures Hinge Guard Caps
Page 11 & 12	Stock Liners
Page 13 & 14	Color Chart & Our Policies

BOX CODE DIMENSIONS

CODE	CUBIC FT	DIMENSIONS	CASE/PALLET
R20	1.2	18 x 14 x 8	63
R40	2.2	20.5 x 13.625 x 12.65	42
R43	2.7	20.25 x 13.875 x 15.5	35
R45	3.1	20.375 x 13.875 x 17.625	28
R50	4.1	26 x 16.4 x 15.9	20

All Child Resistant caps are 35 cases per skid.



LOOKING FOR A COLOR?

See Color Chart at back of book for standard colors.

In the early 1980's there was a great demand for tamper evedency in the packaging world; we purchased 1 and 2 up lining machines. Adding this feature proved very profitable and in the mid 1980's we added jars to our line of closures, purchased land and a 10,000 square foot warehouse. Various styles of continuous thread closures were added and lining capabilities grew tremendously. In the mid 1990's we added Child Resistant Caps (CRC's) to our product line and expanded once again to 150,000 square feet and 160 employees.

Late 1990's - Early 2000 we had grown to 250 employees, 65 injection molding machines, with over a dozen automated packers, 30 lining machines, a very modern tool-room and 270,000 square feet of space. Now 90% of the caps we sell come with liners. As the demand for lined caps continues to be strong we have installed Vision Systems on the lining machines to assist in the quality control process.

Mold-Rite is estimated to be one of the top 30 companies of any size that manufactures rigid plastic caps. As we continue to grow in our 400,000 square foot facility, we have almost 400 employees, 80 injection molding machines, 36 lining machines and 17 decorating machines. Mold-Rite Plastics has maintained its heritage and continues to provide design, engineering and printing services for our customers packaging needs.

August 2010, Irving Place Capital took advantage of the growth potential seen in Mold-Rite Plastics and purchased the company. For more information on Irving Place Capital follow this link: <http://www.irvingplacecapital.com>

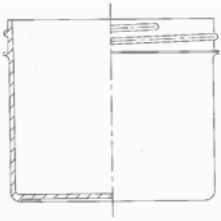
Please browse our website, from here you can request samples, view technical drawings, and find one of our many sales partners who will work with you to develop a package to meet your needs.



MINIMUM FOR NON-STOCK LINERS & CUSTOM COLORS

CAP SIZE	CAP MIN w/ non-stock liner	100 LB MIN NON-STOCK COLOR	
		25:1 MIX	33:1 MIX
20/400/410	900,000	850,000	1,100,000
22/400	495,000	799,000	1,020,000
24/400/410	825,000	663,000	867,000
28/400/410	556,500	624,000	816,000
33/400	390,000	505,000	660,000
38/400	287,500	353,000	426,000
43/400	240,000	312,000	408,000
45/400	200,000	294,000	385,000
48/400	180,000	252,000	330,000
53/400	150,000	212,000	277,000
58/400	135,000	192,000	252,000
63/400	105,000	151,000	198,000
70/400	97,500	115,000	150,000
83/400	50,000	94,000	123,000
89/400	50,000	81,000	106,000
100/400	36,000	50,000	66,000
110/400	31,000	46,000	60,000

CAP SIZE	CAP MIN w/ non-stock liner	100 LB MIN NON-STOCK COLOR	
		25:1 MIX	33:1 MIX
120/400	26,250	38,000	50,000
CR 24	810,000	379,000	495,000
CR 28	556,500	353,000	462,000
CR 33	367,500	250,000	338,000
CR 38	279,000	252,000	330,000
CR 45	203,000	190,000	248,000
CR 53	150,000	142,000	186,000
43/485	209,000	235,000	308,000
48/485	180,000	176,000	231,000
53/485/490	128,000	156,000	204,000
63/485	98,000	108,000	141,000
LC53	128,000	350,000	400,000
Dome 53	128,000	216,000	283,000
Dome 58	120,000	176,000	231,000
Dome 70	78,000	117,000	154,000
Dome 89	50,000	74,000	97,000
64/485	91,000	94,000	123,000
70/450	78,000	92,000	120,000
83/450	55,000	68,000	88,000
38/430	264,000	127,000	167,000

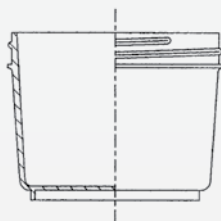


Regular Wall Straight Side Jars: PP

- Polypropylene White & Natural Stock
- Sizes range from ¼ ounce to 40 ounce
- Standard, Black & Custom Colors also available
- Weights & Measurements +/- 5%



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
004033RS	1/4	33	1.24	1.17	15	4.5	2418	R43	26.45	84,630
008043RS	1/2	43	1.64	1.07	26	4.7	1664	R45	21.84	46,592
012033RS	3/4	33	1.23	1.99	26	6.63	1116	R40	18.9	46,872
016043RS	1	43	1.66	1.59	40	7.3	1144	R45	22.17	32,032
020038LR	1 1/4*	38	1.46	2.13	41	8.9	1001	R43	23.2	35,035
024048LR	1 1/2*	48	1.85	1.85	63.5	10.5	640	R43	18.9	22,400
032053RS	2	53	2.05	1.78	75	10	420	R40	11	17,640
032058RS	2	58	2.21	1.89	91	11.1	324	R40	10.6	13,608
048048LR	3*	48	1.85	2.94	101	11.5	400	R43	12.4	15,200
048058LR	3*	58	2.21	2.04	100	17.08	324	R40	14.5	13,608
064058RS	4	58	2.20	2.68	130	16.3	324	R45	13	9,072
064070RS	4	70	2.71	2.30	176	20.5	175	R40	10	7,350
064089LR	4*	89	3.50	1.49	191.8	24.3	200	R43	14.6	7,000
064089RS	4	89	3.49	1.74	215	24.6	180	R43	14.16	6,300
096070RS	6	70	2.71	2.73	205	21	210	R45	13.2	5,880
112070LR	7*	70	2.72	3.04	230	26.95	175	R43	13.4	6,125
128070RS	8	70	2.71	3.48	260	27.5	175	R45	13.75	4,900
128089RS	8	89	3.49	2.52	310	35	138	R43	12.88	4,830
128100RS	8	100	4.09	1.67	278	34	135	R43	13.60	4,725
192089RS	12	89	3.49	3.16	415	36.7	175	R50	17.24	3,500
256089LR	16	89	3.49	3.87	485	35.6	140	R50	13.33	2,800
288089LR	18*	89	3.49	4.22	547.7	56.6	92	R45	14.7	2,576
384120RS	24	120	4.70	3.08	735	59	55	R43	10.1	1,925
512120RS	32	120	4.70	3.82	907	68.5	44	R43	9.6	1,540
640120RS	40	120	4.70	5.12	1364	96.18	36	R43	10	1,260



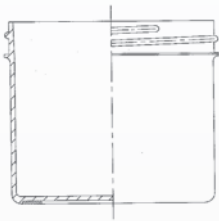
Regular Wall Tapered Side Jars

- Polypropylene White & Natural Stock
- Standard & Custom Colors also available
- Non-Stock Minimums Apply
- Weights & Measurements +/- 5%



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
032058RT	2*	58	2.21	1.74	80	9.8	378	R40	10.45	11,676
064070RT	4*	70	2.71	2.13	148	15	204	R40	9.11	8,568
128083RT	8*	83	3.24	2.78	290	26	144	R45	10.6	4,032





Regular Wall Straight Side Jars: PS

- Polystyrene Clear Stock
- Sizes range from ¼ ounce to 32 ounce
- White, Black, Standard & Custom Colors also available
- Weights & Measurements +/- 5%



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
004033RS	1/4	33	1.26	1.18	15	5.2	2418	R43	29.78	84,630
008043RS	1/2	43	1.64	1.08	26	5.5	1664	R45	25.2	46,592
012033RS	3/4	33	1.25	2.00	27	7.4	1116	R40	21	46,872
016043RS	1	43	1.64	1.61	40	8.8	1040	R45	24.1	29,120
020038LR	1 1/4*	38	1.46	2.14	42.1	10.55	1001	R43	25.7	35,035
032053RS	2	53	2.04	1.80	75	11.5	420	R40	12.85	17,640
032058RS	2	58	2.20	1.90	91	12.6	324	R40	11	13,608
064058RS	4	58	2.21	2.70	130	19.2	324	R45	14.8	9,072
064070RS	4	70	2.71	2.31	176	24	175	R40	10.66	7,350
064089RS	4	89	3.49	1.75	220	29.07	180	R43	15.2	6,300
096070RS	6	70	2.71	2.75	205	26.15	210	R45	15.1	5,880
128070RS	8	70	2.71	3.50	260	35.9	175	R45	15.82	4,900
128089RS	8	89	3.49	2.54	320	38	138	R43	13.9	4,830
192089RS	12	89	3.49	3.20	415	44	100	R45	13.9	2,800
256089RS	16	89	3.49	3.90	485	51	80	R43	12	2,800
384120RS	24	120	4.71	3.10	735	66	55	R43	11	1,925
512120RS	32	120	4.71	3.84	907	77.68	44	R43	10.25	1,540



* Non-Stock Minimums May Apply - For More Information Please Contact Us.

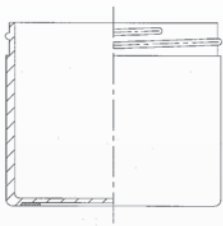


PRINTING CAPABILITIES:

- 2-4 color Offset printing on caps
- Up to 5 color Offset printing on most jars
- 1 color Hot Stamping on most caps
- Inquire about Silk Screening and Banding

THE MRP DIFFERENCE:

- Over 30 Years in Business
- Sales & Manufacturing Under One Roof
- Personal Service
- Competitive Pricing
- Standard or Custom Sizes, Styles & Colors
- In-House Decorating
- High speed lining capabilities



Thick Wall Straight Side Jars: PP & PS

- White, Natural & Clear Stock
- Durable, Heavy Wall Jars
- Sizes range from 1/8 ounce to 16 ounce
- Standard & Custom Colors also available



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
-----------	---------------	-----------	---------------	-------------	---------------	--------------	--------	-----	------------	---------

POLYPROPYLENE JARS

002033TS	1/8	33	1.37	0.97	9	8	2464	R43*	43.22	68,992
004033TS	1/4	33	1.33	1.17	15	9	1638	R43*	39.6	45,864
008043TS	1/2	43	1.72	1.08	26	10.6	1520	R45	39	42,560
016043TS	1	43	1.74	1.60	40	15.3	1045	R45	39.7	29,260
032053TS	2	53	2.10	1.78	75	21	378	R40	18.25	15,876
032058TS	2	58	2.24	1.88	95	24.2	288	R40	17.75	12,096
064070TS	4	70	2.71	2.28	175	43	165	R40	18.2	6,930
096070TS	6	70	2.72	2.73	205	50	198	R45	24.7	5,544
128070TS	8	70	2.72	3.47	260	63	170	R45	27.5	4,760
128089TS	8	89	3.57	2.50	318	64	120	R43	20	4,200
192089TS	12	89	3.49	3.17	400	81	100	R45	21.5	2,800
256089TS	16	89	3.49	3.85	485	96	80	R43	20.2	2,800



POLYSTYRENE JARS

002033TS	1/8	33	1.37	0.97	9	8.7	2464	R43*	51	68,992
004033TS	1/4	33	1.35	1.18	15	10.7	1638	R43*	46.8	45,864
008043TS	1/2	43	1.74	1.09	26	12.8	1520	R45	43.8	42,560
016043TS	1	43	1.71	1.61	40	18.5	1045	R45	47.3	29,260
032053TS	2	53	2.13	1.80	75	26	280	R40	20.9	11,760
032058TS	2	58	2.27	1.90	94	29	240	R40	17.6	10,080
064070TS	4	70	2.75	2.31	170	52	140	R40	19.3	5,880
096070TS	6	70	2.75	2.76	205	60	168	R45	24.7	4,704
128070TS	8	70	2.72	3.51	260	78	140	R45	26.3	3,920
128089TS	8	89	3.53	2.55	325	76	90	R43	19.74	3,150
192089TS	12	89	3.53	3.20	400	97.5	75	R45	21	2,100
256089TS	16	89	3.53	3.89	485	115	60	R43	19.13	2,100

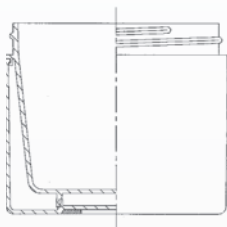


POLYSTYRENE JARS WITH ROUND BOTTOM

008043TR	1/2	43	1.74	1.08	26	12	1520	R45	43.8	42,560
012043TR	3/4	43	1.76	1.30	32	15	1140	R43	41.12	39,900
016043TR	1	43	1.71	1.61	40	17.8	1045	R45	47.3	29,260



* 28 boxes per skid because of total weight



Double Wall Square Base Jars

- White Stock
- PP Inner / PS Outer
- PP Inner / PP Outer
- Sizes range from 1 ounce to 8 ounce
- Natural, Standard & Custom Colors also available



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
-----------	---------------	-----------	---------------	-------------	---------------	--------------	--------	-----	------------	---------

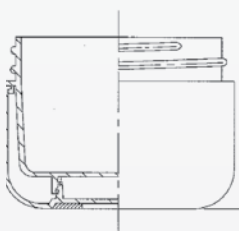
PP INNER / PS OUTER

032058DS	2	58	2.33	1.94	84	23	384	R43	22.1	13,440
064070DS	4	70	2.83	2.33	153	36	204	R43	22.1	7,140
128089DS	8	89	3.59	2.59	295	55	120	R43	17.5	4,200



PP INNER / PP OUTER

016053DS	1	53	2.16	1.61	55	17.1	486	R43	21.3	17,010
032058DS	2	58	2.30	1.93	80	20.78	384	R43	18.94	13,440
064070DS	4	70	2.81	2.42	150	34.6	198	R43	17.6	6,930
096070DS	6	70	2.83	3.04	221	42.1	165	R43	17.8	5,775
128089DS	8	89	3.66	2.66	290	48.3	120	R43	15.55	4,200



Double Wall Round Base Jars

- White Stock
- PP Inner / PS Outer
- PP Inner / PP Outer
- Sizes range from 1 ounce to 8 ounce
- Natural, Standard & Custom Colors also available



BASE CODE	CAPACITY (oz)	NECK (mm)	DIAMETER (in)	HEIGHT (in)	FILL CAP (cc)	UNIT WT (gr)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
-----------	---------------	-----------	---------------	-------------	---------------	--------------	--------	-----	------------	---------

PP INNER / PS OUTER

032058DR	2	58	2.33	1.94	84	22	384	R43	21.14	13,440
064070DR	4	70	2.84	2.32	153	34	204	R43	21.14	7,140
128089DR	8	89	3.59	2.57	295	53	120	R43	16.57	4,200



PP INNER / PP OUTER

016053DR	1	53	2.16	1.61	55	16.3	486	R43	16.3	17,010
032058DR	2	58	2.30	1.92	80	20.41	384	R43	20.41	13,440
064070DR	4	70	2.81	2.40	150	33.9	198	R43	33.9	6,930
096070DR	6	70	2.83	3.03	215	41	165	R43	16.9	5,775
128089DR	8	89	3.66	2.66	290	48.63	120	R43	48.63	4,200



Mold-Rite Green Ventures

AT MOLD-RITE PLASTICS, LLC WE CONTINUE TO TAKE PART IN REDUCING OUR CARBON FOOTPRINT ON THE ENVIRONMENT. WE HAVE RECENTLY BEGUN UPDATING OUR EXISTING LIGHTING SYSTEM WITH MORE ENERGY EFFICIENT SOURCES.

POWER SUPPLY

100% of our power supply is Hydro-electric which is both 100% renewable and cost efficient.

SCRAP REDUCTION

We have purchased and designed equipment for many of our injection molding machines that grind and redirect excess material back into the production process. This results in a closed loop / zero runner waste process on these machines. In other instances we have updated to runner less molds to further reduce the potential generation of scrap and improve efficiency.

CORRUGATED PAPER REDUCTION

In the past we packaged several of our larger caps with a cardboard divider to alleviate warpage. We have upgraded our self packing machines to cool the product before it is packaged. In doing this we were able to reduce warpage and eliminate the use of the cardboard dividers.

WASTE RECLAMATION

Scrupulous attention to our waste stream over the past five years along with conscientious recycling efforts has resulted in an 80% relative reduction in waste to landfills.

INTERIOR LIGHTING

Our interior facility lighting has been upgraded in partnership with our local municipal utility provider from metal halide to more efficient, high-output fluorescent fixtures reducing our electric consumption by 60% or 742,000 KWHs; enough energy to power over 100 homes annually.

EXTERIOR LIGHTING

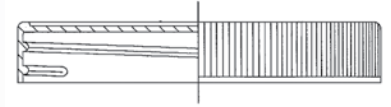
Our exterior lighting is schedule for a similar upgrade in 1Q 2012 using "Dark Sky" compliant fixtures & astrologic timers. The project will result in a 78% or 290,000 KWH reduction; enough to power another 40 homes annually while at the same time doubling light output & enhancing employee safety & security.





Polypropylene Closures 400 Finish

- White & Black Stock
- Standard & Custom Colors also available



STYLES: S - Smooth Top, Smooth Sides RM - Ribbed Sides, Matte Top, Outside Rim Stacking Feature
 RS - Smooth Top, Ribbed Sides RX - Ribbed Sides, Matte Top, No Stacking Feature

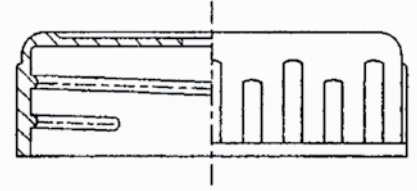
SIZE (mm)	STYLE	UNIT WEIGHT (gr)	WIDTH (in)	HEIGHT (in)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
20	RX	0.988	0.885	0.416	10225	R40	26	429,450
22	RX	1.10	0.965	0.417	8500	R40	23	357,000
24	RX	1.60	1.060	0.440	6500	R40	24.5	273,000
28	RS	1.80	1.205	0.445	5000	R40	23	210,000
28	S	1.70	1.180	0.425	5000	R40	23	210,000
33	RS	2.10	1.375	0.445	4000	R40	22	168,000
33	RX	2.10	1.373	0.440	4000	R40	22	168,000
33	S	2.30	1.375	0.445	4000	R40	22	168,000
38	RS	3.00	1.590	0.440	2900	R40	21.5	121,800
38	RX	2.80	1.595	0.440	2900	R40	21.5	121,800
38	S	2.70	1.575	0.440	2900	R40	21.5	121,800
43	RS	3.40	1.770	0.440	2200	R40	18.5	92,400
43	RX	3.50	1.775	0.445	2200	R40	18.5	92,400
43	S	3.18	1.752	0.437	2200	R40	18.5	92,400
45	RS	3.90	1.865	0.445	2000	R40	19	84,000
45	RX	3.60	1.865	0.448	2000	R40	19	84,000
45	S	3.60	2.180	0.450	2000	R40	19	8,400
48	RM	4.20	1.995	0.465	1700	R40	18	71,400
48	RS	4.20	2.000	0.444	1700	R40	18	71,400
48	S	3.80	1.850	0.440	1700	R40	18	71,400
53	RM	4.90	2.195	0.484	1300	R40	18	54,600
53	RS	5.00	2.195	0.455	1300	R40	18	54,600
53	S	5.10	1.980	0.440	1300	R40	18	54,600
58	RM	5.50	2.880	0.485	1100	R40	17	46,200
58	RS	5.50	2.360	0.455	1100	R40	17	46,200
58	S	5.80	2.340	0.455	1100	R40	17	46,200
63	RM	7.00	2.590	0.480	900	R40	17	37,800
63	RS	6.10	2.590	0.460	900	R40	17	37,800
63	S	6.50	2.575	0.455	900	R40	17	37,800
70	RM	9.20	2.352	0.485	760	R43	18	26,600
70	S	7.80	2.850	0.450	760	R43	18	26,600
83	RM	11.20	3.400	0.565	500	R43	15	17,500
83	S	11.20	3.383	0.525	500	R43	15	17,500
89	RM	13.00	3.645	0.605	456	R45	17.5	12,768
89	S (Lined)	14.85	3.637	0.576	456	R45	17.5	12,768
89	S (unlined)	14.85	3.637	0.576	580	R45	17.5	16,240
100	RM	21.00	4.110	0.675	256	R43	14	8,960
100	S	20.00	4.085	0.635	256	R43	14	8,960
110	RM	21.65	4.480	0.675	216	R43	13	7,560
110	S	22.50	4.464	0.635	216	R43	13	7,560
120	RM (Lined)	24.90	4.875	0.750	210	R45	15.5	5,880
120	RM (Unlined)	24.90	4.875	0.750	242	R45	15.5	6,776
120	S (Lined)	25.50	4.845	0.715	210	R45	15.5	5,880
120	S (Unlined)	25.50	4.845	0.715	253	R45	15.5	7,084





Specialty Closures

- Stocked in White Polypropylene
- Standard & Custom Colors also available
- Polystyrene Stocked in Clear
- Setups & Minimums May Apply



STYLES:

BT - Buttress BT

RL20/24 - Ribbed Sides, Matte Top

RL28 - Ribbed Sides, Smooth Top

SL24 - Smooth Side, Smooth Side

DD - Dome Cap PP

DM - Dome Cap PS (unlined)

DS - Spice Cap, Smooth Top, Smooth Side, Outside Stacking Ring

GG - Smooth Top, Smooth side, Outside Stacking Ring

RG - Ribbed Side, Matte Top, Outside Stacking Ring

SI - Spice Cap, Smooth Top, Smooth Side, Inside Stacking Ring

SO - Spice Cap, Smooth Top, Smooth Side, Outside Stacking Ring

SP - Sports Bottle Cap (Sipper Cap)

SIZE (mm)	STYLE	FINISH	UNIT WEIGHT (gr)	WIDTH (in)	HEIGHT (in)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
20	RL20	410	1.70	0.903	0.540	6800	R40	23	285,600
24	RL	410	2.10	1.060	0.640	4000	R40	21	168,000
24	SL	410	2.10	1.060	0.640	4000	R40	21	168,000
28	RL	410	2.70	1.190	0.700	2700	R40	18	113,400
38	BT	430	8.30	1.695	0.820	800	R40	16.5	33,600

DOME CAPS

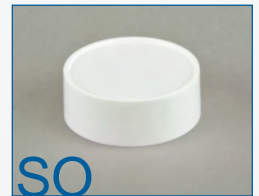
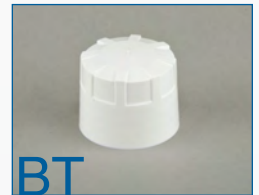
33	DD	400	2.30	1.374	0.440	4000	R40	23	168,000
53	DD	400	4.90	2.160	0.620	1400	R40	17	58,800
58	DD	400	6.00	2.345	0.620	1100	R40	17	46,200
70	DD	400	9.00	2.878	0.630	760	R43	17.5	26,600
89	DD	400	14.30	3.647	0.760	456	R45	18	12,768
33	DM (PS)	400	3.00	1.380	0.445	4023	R40	29	168,966
43	DM (PS)	400	4.00	1.750	0.495	2200	R40	22.5	92,400

SPICE CAPS

43	SI	485	4.50	1.765	0.728	1400	R40	16.5	58,800
43	SO	485	4.50	1.755	0.735	1400	R40	16.5	58,800
48	SI	485	6.00	1.980	0.730	1100	R40	17	46,200
48	SO	485	6.00	1.980	0.730	1100	R40	17	46,200
53	SI	485	6.80	2.170	0.720	900	R40	16	37,800
53	SO	485	6.80	2.170	0.720	900	R40	16	37,800
53	DS	490	8.00	2.185	0.910	700	R40	15	29,400
63	SI	485	9.80	2.590	0.725	600	R40	15.5	25,200
63	SO	485	10.00	2.590	0.725	600	R40	15.5	25,200
70	GG	450	10.00	2.885	0.690	560	R43	15.5	19,600
70	RG	450	10.62	2.918	0.690	560	R43	16.5	19,600
83	GG	445	14.70	3.400	0.720	370	R43	15	12,950
83	RG	445	15.60	3.423	0.720	370	R43	15.5	12,950

SPORTS BOTTLE CAPS

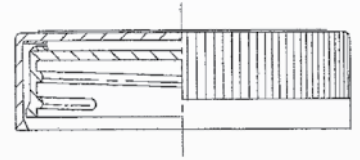
63	SP	485	11.20	2.655	0.855	500	R40	14.5	21,000
64	SP	485	12.00	2.705	0.850	500	R40	15	21,000
70	SP	450	10.00	2.905	0.690	500	R43	14	17,500





Child Resistant Closures

- Stocked in White & Black
- Standard & Custom Colors also available



STYLES:

CR - Pictorial (1+2)

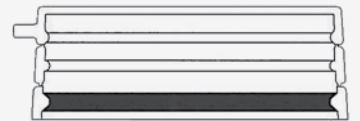
PD - Verbage "Push Down and Turn"

SIZE (mm)	STYLE	FINISH	UNIT WEIGHT (gr)	WIDTH (in)	HEIGHT (in)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
20	CR	400	2.60	1.015	0.598	4900	R40	31.5	171,500
20	PD	400	2.60	1.015	0.598	4900	R40	31.5	171,500
24	CR	400	4.70	1.220	0.670	3200	R40	35	112,000
24	PD	400	4.70	1.220	0.670	3200	R40	35	112,000
28	CR	400	4.90	1.375	0.677	2500	R40	28	87,500
28	PD	400	4.90	1.375	0.665	2500	R40	28	87,500
33	CR	400	6.20	1.545	0.670	2000	R40	28	70,000
33	PD	400	6.20	1.545	0.670	2000	R40	28	70,000
38	CR	400	7.00	1.760	0.670	1500	R40	26	52,500
38	PD	400	7.00	1.760	0.677	1500	R40	26	52,500
45	CR	400	9.30	2.040	0.695	1100	R40	26	38,500
45	PD	400	9.40	2.040	0.689	1100	R40	26	38,500
53	CR	400	12.80	2.385	0.690	750	R40	24	26,250
53	PD	400	12.80	2.385	0.690	750	R40	24	26,250



Hinge Guard Caps

- Stocked in White
- Black, Standard & Custom Colors also available



STYLES:

JT - Tear-away band, hinged (LDPE)

SIZE (mm)	STYLE	FINISH	UNIT WEIGHT (gr)	WIDTH (in)	HEIGHT (in)	QTY/CS	BOX	WT/CS (lb)	QTY/PLT
33	JT	400	2.80	1.401	0.563	2950	R40	21	123,900
38	JT	400	3.15	1.586	0.558	2100	R40	18	88,200
45	JT	400	4.20	1.852	0.566	1700	R40	19	71,400
53	JT	400	5.47	2.181	0.568	1300	R40	18	54,600



Stock Liners



- Traditional - foam gasket, coated pulp
- Pressure Sensitive - self adhesive
- Heat Seal - multi layered heat induction seal
- Climate controlled storage area - regularly rotated stock using FIFO
- We maintain a full inventory of these Raw Materials that are available to be inserted into caps
- Non-stock liners also available - minimums and lead times apply

GLOSSARY:

TYPE OF SEAL:

CP - Clean Peel
EE - Easy Entry

HB - High Barrier
PRS - Pressure Sensitive

TR - Traditional
WS - Welded Seal

TYPE OF CONTAINER:

PS - Polystyrene
PE - Polyethylene
PP - Polypropylene

PVC - Polyvinyl Chloride
PET - Polyester

GL - Glass
UV - Universal

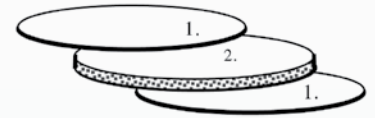
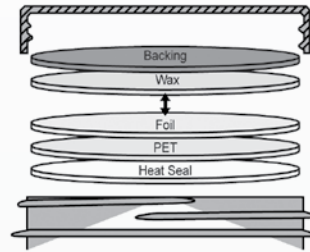
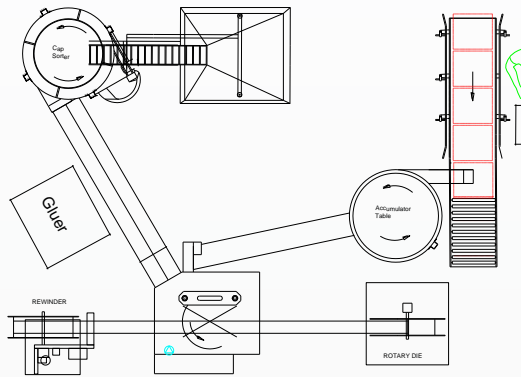
Standard Round Cut



Tri-Tab

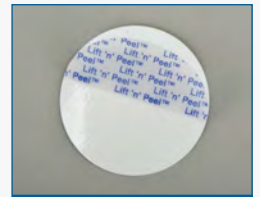


FUNCTION	WORKS WITH	CODE	DESCRIPTION	MANUFACTURER
CP/HB	GL/PE	(712)	FS7-12.020 PULP B SFYP	SELIG
EE	PE	(17B)	FS1-7.020 PULP B SFYP	SELIG
WS	PE	(M02)	FSM-1.020 PULP B SFYP	SELIG
WS	PE	(M01)	FSM-1.020 PULP PLAIN	SELIG
WS	PE	(130)	HS130.020 PULP B SFYP	TEKNI-PLEX
WS	PE	(230)	HS130.020 PULP PLAIN	TEKNI-PLEX
WS	PE	(ISA)	ISPE.013 FOAM PLAIN	SELIG CANADA
WS	PE	(076)	SG75.020 PULP PLAIN	SELIG CANADA
WS	PE	(075)	SG75.020 PULP W SFYP	SELIG CANADA
WS	PE	(375)	SG75.035 PULP W SFYP	SELIG CANADA
WS/EE	PE	(123)	HS123.020 PULP W SFYP	TRI-SEAL
WS/HB	PE	(TGE)	TRI-GARD II TSPE.035 FOAM PLAIN	TRI-SEAL
CP/HB	PE/PP	(415)	FS1-15.030 PULP PLAIN	SELIG
CP/HB	PE/PP	(815)	FS1-15/C1S.008 R SFYP	SELIG
CP/HB	PE/PP	(115)	FS1-15/S70A FOAM R SFYP	SELIG
CP/HB	PE/PP	(IJP)	ISPE/PP.008 FOAM B SFYP	SELIG CANADA
CP/HB	PE/PP	(ISJ)	ISPE/PP.008 FOAM PLAIN	SELIG CANADA
WS/EE	PP	(146)	FS4-6.020 PULP B SFYP	SELIG
WS/EE	PP	(246)	FS4-6.020 PULP PLAIN	SELIG
WS/EE	PP	(228)	HS128.020 PULP PLAIN	TEKNI-PLEX
WS/EE	PP	(128)	HS128.020 PULP W SFYP	TEKNI-PLEX
WS/EE	PP	(201)	SG101.020 PULP PLAIN	SELIG CANADA
WS/EE	PP	(101)	SG101.020 PULP W SFYP	SELIG CANADA
WS/HB	PP	(ISE)	ISPP.013 FOAM PLAIN	SELIG CANADA
WS/HB	PP	(TG1)	TRI-GARD II TSP.035 FOAM PLAIN	TRI-SEAL
CP	PET/PVC	(219)	FS3-19.020 PULP B SFYP	SELIG
CP	PET/PVC	(119)	FS3-19.020 PULP PLAIN	SELIG
CP	PET/PVC	(F39)	FS3-19/C25.035 FOAM PLAIN	SELIG
CP	PET/PVC	(395)	FS3-19/S105 FOAM PLAIN	SELIG
CP	PET/PVC	(190)	SG90.020 PULP PLAIN	SELIG CANADA
CP	PP/PE	(LPE)	LPE LIFTNPEEL E.007 BL	SELIG
CP	PET/PVC	(090)	SG90.020 PULP W SFYP	SELIG CANADA
WS	PET/PVC	(IV1)	ISPVC/PET.010 FOAM PLAIN	SELIG CANADA
PRS	UV	(113)	PS113.020 FOAM B SFYP	SELIG CANADA
PRS	UV	(213)	PS113.020 FOAM PLAIN	SELIG CANADA



FUNCTION	WORKS WITH	CODE	DESCRIPTION	MANUFACTURER
PRS	UV	(023)	PS22.020 FOAM B SFYP	SANCAP
PRS	UV	(T23)	PS22.020 FOAM B SFYP TEKNPLX	TEKNI-PLEX
PRS	UV	(022)	PS22.020 FOAM PLAIN	SANCAP
PRS	UV	(T22)	PS22.020 FOAM PLAIN TEKNPLX	TEKNI-PLEX
TR	UV	(EST)	ESTER FOIL.020 PULP PLAIN	SELIG
TR	UV	(N24)	F217 NYLN BND.040 FOAM PLAIN	TRI-SEAL
TR	UV	(224)	F217.020 FOAM PLAIN	TRI-SEAL
TR	UV	(V24)	F217.035 EMBST FOAM PLAIN	TRI-SEAL
TR	UV	(024)	F217.035 FOAM PLAIN	TRI-SEAL
TR	UV	(524)	F217.050 FOAM PLAIN	TRI-SEAL
TR	UV	(019)	F219.050 FOAM PLAIN	TRI-SEAL
TR	UV	(828)	F828.035 FOAM PLAIN	TRI-SEAL
TR	UV	(040)	FOAM SEAL.040 PLAIN	SANCAP
TR	UV	(003)	P/PE-TS-1.020 PULP PLAIN	TECHSEAL
TR	UV	(025)	PE FOAM.035 PLAIN	INOVAPAK
TR	UV	(004)	PHARMSEAL V.020 PULP PLAIN	TECHSEAL
TR	UV	(P20)	PULP.020 PULP PLAIN	TECHSEAL
TR	UV	(PVL)	PVLF.020 PULP PLAIN	TEKNI-PLEX
TR	UV	(SR8)	SILICON BOARD.008 PLAIN	SELIG
TR	UV	(035)	TRI-FOIL.035 FOAM PLAIN	TRI-SEAL
TR	UV	(320)	TS VIII.020 PULP PLAIN	TECHSEAL
WS	UV	(154)	FS5-4.006 PAPERBACK PLAIN	SELIG
WS	UV	(254)	FS5-4.020 PULP B SFYP	SELIG
WS	UV	(854)	FS5-4/C1S.008 R SFYP	SELIG
WS	UV	(58F)	FS5-8.020 FOAM R SFYP	SELIG
WS	UV	(C25)	FSLE5-9/C25.035 FOAM PLAIN	SELIG
CP	UV	(21L)	HS035.008 PB/PET R SFYP	SANCAP
WS	UV	(011)	HS035.020 FOAM PLAIN	SANCAP
WS	UV	(021)	HS035.020 FOAM R SFYP	SANCAP
WS	UV	(21B)	HS035.020 PULP R BILINGUAL	SANCAP
WS	UV	(P21)	HS035.020 PULP R SFYP	SANCAP
WS	UV	(21N)	HS035N/20LD.020 FOAM R SFYP	SANCAP
CP	UV	(P56)	HSL-5.6/.020 PULP R SFYP	TECHSEAL
WS	UV	(H56)	HSS-5.6/.020 FOAM R SFYP	TECHSEAL
WS	UV	(205)	HS205.020 FOAM R SFYP	TEKNI-PLEX

Lift-N-Peel



Pull Tab



When inquiring about these colors please reference the MRP #.

SWATCH	COLOR	MAT'L	MRP #	PANTONE #
	WHITE PE	PP	MRPWH01	WHITE
	PEARL WHITE	PP	MRPWH04	PEARL*
	BLUE/WHITE	PP	MRPWH05	COOL GRAY 1
	YELLOW	PP	MRPYE01	121
	YELLOW	PP	MRPYE02	108
	YELLOW	PP	MRPYE03	116
	YELLOW	PP	MRPYE04	7408
	GOLD	PP	MRPGD01	871**
	GOLD	PP	MRPGD02	872**
	ORANGE	PP	MRPOR01	151
	ORANGE	PP	MRPOR02	166
	TR. ORANGE	PP	MRPOR03	1495***

Pantone #'s are for reference only - not an exact match.

SWATCH	COLOR	MAT'L	MRP #	PANTONE #
	RED	PP	MRPRD01	1795
	RED	PP	MRPRD02	186
	RED	PP	MRPRD03	1805
	PURPLE (PEARL)	PP	MRPPU01	272*
	PURPLE	PP	MRPPU02	2587
	PURPLE	PP	MRPPU03	520
	PINK	PP	MRPPK01	240
	AQUA	PP	MRPAQ01	632
	BLUE	PP	MRPBU01	640
	TR. BLUE	PP	MRPBU02	2935***
	BLUE	PP	MRPBU03	286
	BLUE	PP	MRPBU04	2945

Mold-Rite Policies

DECORATING

We are equipped to meet your hot stamping or offset printing requirements on our closures or jars at very competitive pricing. We reserve the right to over/under ship by 15%. Hot stamp die & artwork charges available upon receipt of approved samples. Offset plates & artwork charges available upon receipt of approved samples.

DESIGN AND MOLD BUILDING

Our excellent machine shop has the most modern equipment and is available to meet any of your custom mold requirements or to assist in any new product development.

COLORANTS

Our white colorant suppliers have certified that all white colorants supplied to Mold-Rite meet all FDA and USP regulation. None of our white colorants contain heavy metals. FDA status of colors is the responsibility of our customer.

SAMPLING

PLEASE NOTE: Testing for compatibility between caps, lining materials, containers and product is the responsibility of the customer solely. We will send samples UPS Ground at no charge, the customer is responsible for any premium service charges. Sample amount subject to approval.

RESINS

Mold-Rite uses only prime resins from major suppliers and all are FDA approved and have Drug Master Files with the FDA.

CLOSURE LINERS

All of our closures liners are certified as meeting all pertinent regulations.

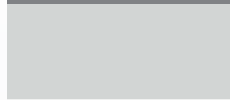







RECYCLING

Our single wall and PP inner PP outer double wall jars and all our unlined closures are recyclable.

When inquiring about these colors please reference the MRP #.

SWATCH	COLOR	MAT'L	MRP #	PANTONE #
	BLUE	PP	MRPBU05	541
	BLUE	PP	MRPBU06	281
	BLUE	PP	MRPBU07	2755
	GREEN	PP	MRPGN01	361
	GREEN	PP	MRPGN02	348
	GREEN	PP	MRPGN03	335
	GREEN	PP	MRPGN04	561
	GREEN	PP	MRPGN05	3308
	BLACK	PP	MRPBK01	BLACK
	TAN/ BEIGE	PP	MRPTN01	4545
	BROWN	PP	MRPBR01	469
	BROWN	PP	MRPBR02	412

Pantone #'s are for reference only - not an exact match.

SWATCH	COLOR	MAT'L	MRP #	PANTONE #
	GRAY	PP	MRPGY01	427
	GRAY	PP	MRPGY02	429
	SILVER	PP	MRPSV01	877**
	WHITE PE	LLDPE	MRPWH03	WHITE
	YELLOW	LLDPE	MRPYE05	107
	BLUE	LLDPE	MRPBU08	286
	GREEN	LLDPE	MRPGN06	348
	GREEN	LLDPE	MRPGN07	3308
	BLACK	LLDPE	MRPBK02	BLACK
	SILVER	LLDPE	MRPSV02	877**
	WHITE PS	PS	MRPWH02	WHITE

* This color is pearlescent

** This color is metallic

*** This color is very transparent

RETURNS

No returns without authorization (RA) number (FORM SA106), there is a 15% to 25% restocking charge. Returns must be within (90) days of invoice date. RA's are good for (60) days after that returns will not be accepted. Unauthorized returns will be refused at delivery. If products are returned after (60) days a 25% restocking fee will be assessed.

FREIGHT CLAIMS / DAMAGED GOODS

Customer assumes full responsibility for prompt filing of freight claims for goods damaged in transit. Claims must be filed within (5) business days of the receipt of goods. We will assist as required. Claim denials due to late or delinquent filing will be the customer's sole responsibility.

COMPATIBILITY

Our PP resin is not recommended for petroleum distillates.

CERTIFICATE OF COMPLIANCE

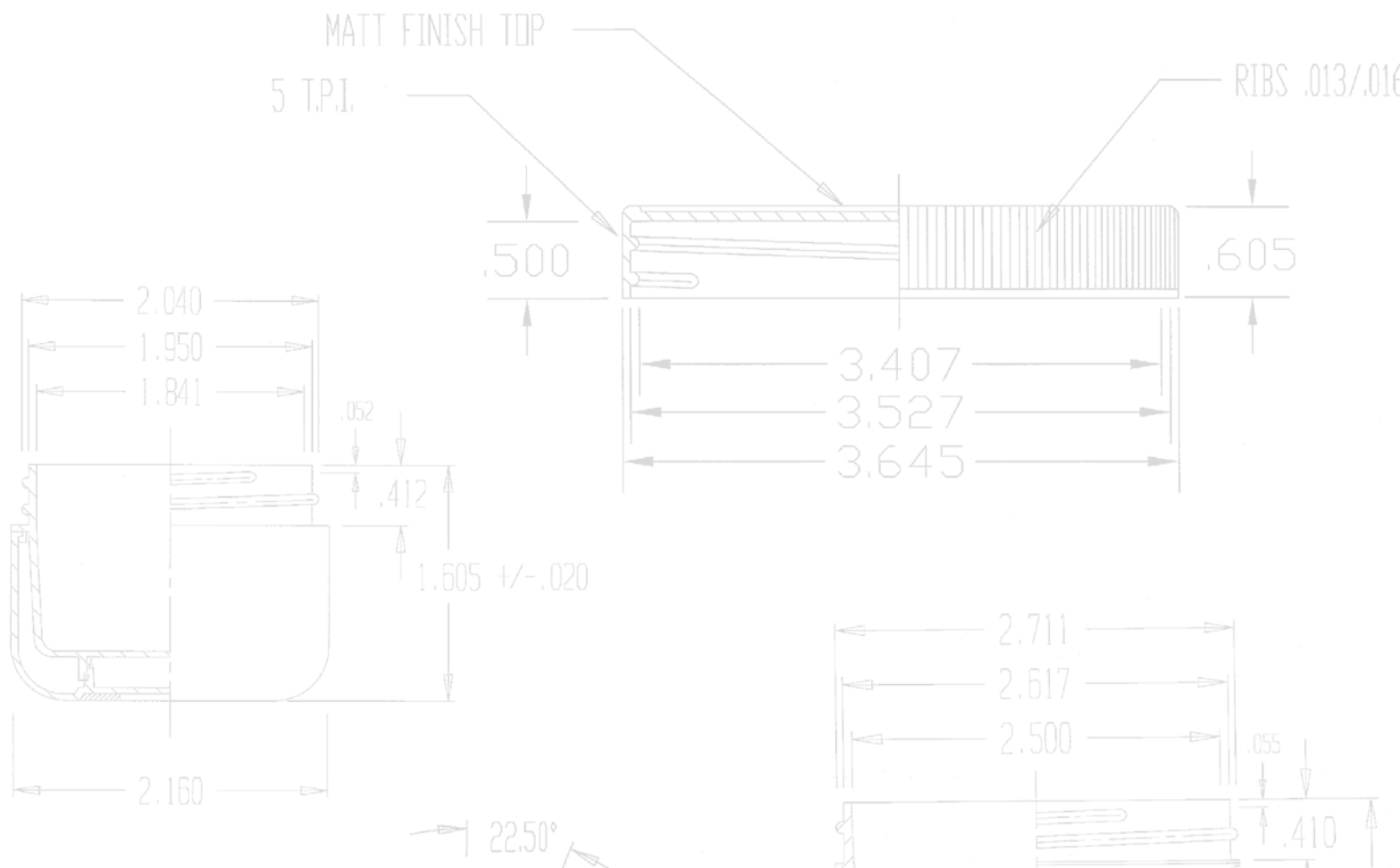
Certificates of compliance are issued with every order we process.

NEXT DAY AND 2ND DAY AIR SERVICES

We do our best to get overnight shipments out immediately. However things can happen beyond our control, therefore we will not be responsible for premium charges when a shipment goes the following day. Any orders received after 11:30am EST will be considered next days business.

WEIGHTS

All weights given are in U.S. pounds and are accurate to within +/- 5%. 'Mold-Rite Plastics, LLC. manufactures in accordance with good manufacturing process



Innovative.Reliable.Responsive.

FOR ADDITIONAL INFORMATION
 on our products & services and a list of our
 authorized distributors in your region contact us at:

www.mrpcap.com

Toll Free Contacts:

- P 888-561-1669
- F 800-432-5277

Business Contacts:

- P 518-561-1812
- F 518-561-0017

Mold-Rite Plastics

1 Plant Street, Plattsburgh, NY 12901
 7:30 am to 5:00 pm EST

