

STRAPPING CHART

6340 Gallon (24000 Liter) ISO



This schedule is for reference only. All values are approximate. Do not use this schedule for re-sale or precision dispensing. Actual values may vary due to differing product densities and other factors.

IN	GALLONS
0	6340
.5	6336
1	6329
1.5	6319
2	6308
2.5	6296
3	6282
3.5	6299
4	6250
4.5	6232
5	6214
5.5	6195
6	6174
6.5	6153
7	6131
7.5	6108
8	6085
8.5	6061
9	6036
9.5	6010
10	5984
10.5	5957
11	5930
11.5	5902
12	5873
12.5	5844
13	5814
13.5	5784
14	5754
14.5	5722
15	5691
15.5	5659
16	5626
16.5	5593
17	5559
17.5	5525
18	5491
18.5	5456
19	5421
19.5	5386
20	5350
20.5	5313
21	5277
21.5	5240
22	5203
22.5	5165

IN	GALLONS
23	5127
23.5	5089
24	5050
24.5	5011
25	4972
25.5	4933
26	4893
26.5	4853
27	4813
27.5	4772
28	4732
28.5	4691
29	4649
29.5	4608
30	4566
30.5	4525
31	4483
31.5	4440
32	4398
32.5	4355
33	4313
33.5	4270
34	4227
34.5	4184
35	4140
35.5	4097
36	4053
36.5	4009
37	3965
37.5	3922
38	3878
38.5	3833
39	3789
39.5	3745
40	3805
40.5	3656
41	3611
41.5	3567
42	3522
42.5	3477
43	3432
43.5	3387
44	3343
44.5	3298
45	3253
45.5	3208

IN	GALLONS
46	3163
46.5	3118
47	3073
47.5	3028
48	2984
48.5	2939
49	2894
49.5	2849
50	2804
50.5	2760
51	2715
51.5	2671
52	2626
52.5	2582
53	2537
53.5	2493
54	2449
54.5	2405
55	2361
55.5	2317
56	2273
56.5	2230
57	2187
57.5	2143
58	2100
58.5	2057
59	2014
59.5	1972
60	1929
60.5	1887
61	1844
61.5	1803
62	1761
62.5	1719
63	1678
63.5	1637
64	1596
64.5	1555
65	1515
65.5	1475
66	1435
66.5	1395
67	1356
67.5	1317
68	1278
68.5	1240

IN	GALLONS
69	1201
69.5	1164
70	1126
70.5	1089
71	1052
71.5	1015
72	979
72.5	944
73	908
73.5	873
74	838
74.5	804
75	770
75.5	737
76	704
76.5	672
77	640
77.5	608
78	577
78.5	546
79	516
79.5	487
80	458
80.5	430
81	402
81.5	374
82	348
82.5	322
83	296
83.5	292
84	248
84.5	225
85	202
85.5	180
86	159
86.5	139
87	120
87.5	102
88	85
88.5	69
89	54
89.5	40
90	28
90.5	17
91	9
91.5	2

STRAPPING CHART

6340 Gallon (24000 Liter) ISO



This schedule is for reference only. All values are approximate. Do not use this schedule for re-sale or precision dispensing. Actual values may vary due to differing product densities and other factors.

CM	LITERS
0	23996.9
1.3	23981.8
2.5	23955.3
3.8	23917.4
5.1	23875.8
6.4	23830.4
7.6	23777.4
8.9	23716.8
10.2	23656.3
11.4	23588.1
12.7	23520
14	23448.1
15.2	23368.6
16.5	23289.1
17.8	23205.8
19.1	23118.8
20.3	23031.7
21.6	22940.9
22.9	22846.3
24.1	22747.9
25.1	22649.4
26.9	22547.2
27.9	22445.1
29.2	22339.1
30.5	22229.3
31.8	22119.5
33	22006
34.3	21892.4
35.6	21778.9
36.8	21657.8
38.1	21540.4
39.4	21419.3
40.6	21294.4
41.9	21169.5
43.2	21040.8
44.5	20912.1
45.7	20783.4
47	20651
48.3	20518.5
49	20386
50.8	20249.8
52.1	20518.5
53.3	20386
54.6	19833.4
55.9	19693.4
57.2	19549.5

CM	LITERS
58.4	19405.7
59.7	19261.9
61	19114.3
62.2	18966.6
63.5	18819
64.8	18671.4
66	18520
67.3	18368.6
68.6	18217.2
69.9	18062
71.1	17910.6
72.4	17755.4
73.7	17596.5
74.9	17441.3
76.2	17282.3
77.5	17127.1
78.7	16968.2
80	16805.4
81.3	16646.4
82.6	16483.7
83.8	16324.7
85.1	16162
86.4	15999.2
87.6	15836.4
88.9	15669.9
90.2	15507.1
91.4	15340.6
92.7	15174.1
94	15007.5
95.3	14844.8
96.5	14678.2
97.8	14507.9
99.1	14341.4
100.3	14174.8
101.6	14401.9
102.9	13838
104.1	13667.6
105.4	13501.1
106.7	13330.8
108	13160.4
109.2	12990.1
110.5	12819.8
111.8	12653.3
113	12482.9
114.3	12312.6
115.6	12142.3

CM	LITERS
116.8	174.1
7919.7	263.1
7805.4	265
7691.1	266.8
7579.4	268.7
7465.1	270.6
7350.8	272.5
7236.5	274.4
7122.2	276.3
7010.4	278.2
6896.1	280.1
6784.3	282
6670	283.9
6558.3	285.8
6444	287.7
6332.2	289.6
6220.5	291.4
6108.7	293.3
5996.9	295.2
5885.2	297.1
5773.4	299
5664.2	300
5555	302.8
5443.2	304.7
5334	306.6
5224.8	308.5
5115.6	310.4
5008.9	312.3
4899.7	314.2
4793	315.9
4683.8	317.9
4579.6	319.8
4472.9	321.7
4366.3	323.6
4262.1	325.5
4158	327.4
4053.8	329.3
3949.7	331.2
3848.1	333.1
3746.5	335
3644.9	336.9
3543.3	338.8
3444.2	340.7
3345.2	342.5
3246.1	344.4
3149.6	346.3

CM	LITERS
175.3	4545.8
2956.6	4405.7
2860	4261.9
2766.1	4121.9
2672.1	3981.8
2578.1	3841.8
2486.7	3705.5
2397.8	3573
2306.3	3436.8
2217.4	3304.3
2128.5	3171.8
2042.2	3043.1
1955.8	2914.5
1872	2789.5
1788.2	2664.6
1706.9	2543.5
1625.6	2422.4
1544.3	2301.3
1465.6	2183.9
1386.8	2066.6
1310.6	1953.1
1237	1843.3
1163.3	1733.5
1092.2	1627.6
1021.1	1521.6
950	1415.6
883.9	1317.2
817.9	1218.8
751.8	1120.4
741.7	1105.2
629.9	938.7
571.5	851.6
513.1	764.6
457.2	681.3
403.9	601.3
353.1	526.1
304.8	454.2
259.1	386.1
215.9	321.7
175.3	361.2
137.2	204.4
101.6	151.4
71.1	106
43.2	64.3
22.9	34.1
5.1	7.6