

STRAPPING CHART

6604 Gallon (25000 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	0
1	12
2	33
3	61
4	93
5	130
6	171
7	215
8	262
9	312
10	365
11	420
12	478
13	538
14	600
15	663
16	729
17	797
18	866
19	936
20	1009
21	1082
22	1157
23	1234
24	1311
25	1390
26	1470
27	1551
28	1633
29	1716
30	1799
31	1884
32	1969
33	2055
34	2142
35	2229
36	2317
37	2405
38	2494
39	2583
40	2673
41	2763
42	2853
43	2944
44	3034
45	3125
46	3216
47	3307

IN	GALLONS
48	3398
49	3489
50	3580
51	3670
52	3761
53	3851
54	3941
55	4030
56	4120
57	4209
58	4297
59	4385
60	4472
61	4559
62	4645
63	4730
64	4815
65	4898
66	4981
67	5063
68	5144
69	5224
70	5303
71	5380
72	5456
73	5532
74	5605
75	5677
76	5748
77	5817
78	5885
79	5951
80	6014
81	6076
82	6136
83	6194
84	6249
85	6302
86	6352
87	6399
88	6443
89	6484
90	6520
91	6553
92	6581
93	6602
94	6614

CM	LITERS
0	0
2.5	44.4
5.1	125.4
7.6	230.1
10.2	353.6
12.7	493.3
15.2	647.2
17.8	814.1
20.3	992.7
22.9	1182.2
25.4	1381.2
27.9	1590.9
30.5	1808.8
33	2035
35.6	2269.1
38.1	2510.7
40.6	2759.4
43.2	3014.7
45.7	3276.4
48.3	3544.2
50.8	3817.6
53.3	4096.6
55.9	4380.7
58.4	4669.7
61	4669.7
63.5	4963.4
7101	5870
73.7	6180.4
81.3	7130.3
83.8	7453.1
86.4	7778.7
88.9	8106.8
91.4	8437.1
94	8769.7
96.5	9104.2
99.1	9440.4
101.6	9778.2
104.1	10117.5
106.7	10458
109.2	10799.5
111.8	11141.9
114.3	11485
116.8	11828.6
119.4	12172.6

CM	LITERS
121.9	12860.8
124.5	13204.8
127	13548.4
129.5	13891.5
132.1	14233.9
134.6	14575.4
137.2	14915.9
139.7	15255.1
144.2	15929.2
147.3	16263.7
149.9	16596.3
152.4	16926.7
154.9	17254.7
157.5	17580.3
160	17903.1
162.6	18539.9
167.6	18853.4
170.2	19163.4
175.3	19469.7
177.8	19771.9
180.3	20070
182.9	20363.7
185.4	20652.7
188	20936.8
190.5	21215.8
193	21489.2
19536	21757
198.1	22018.7
200.7	22522.4
203.2	22764.2
205.7	22998.4
208.3	23224.6
210.8	23442.5
213.4	23651.6
215.9	23851.2
218.1	24040.7
221	24219.3
223.5	24386.1
226.1	24540.2
228.6	24679.8
231.1	24803.4
233.7	24908
236.2	24989
238.8	25033.4