



Creative Fabrica

**Embroidery Design
Sewing Information**

www.creativefabrica.com/embroidery/

© Creative Fabrica

Approval Sheet

Wilcom EmbroideryStudio - Designing

SUMMER BEACH BUCKET AND BALL EMBROIDERY

Design: **Summer Beach Bucket and Ball Embroidery**

Title:

Height: 197.7 mm
Width: 163.4 mm
Colors: 9
Colorway: Colorway 1
Zoom: 1:1



Product type:
Product:
Total qty:
Product colors:
Position:

Terms and Conditions:

Approved By:

Date:

Production Worksheet

Wilcom EmbroideryStudio - Designing

Stitches: 26,513
 Height: 128.1 mm
 Width: 105.9 mm
 Colors: 9
 Colorway: Colorway 1
 Zoom: 1:1

SUMMER BEACH BUCKET AND BALL EMBROIDERY

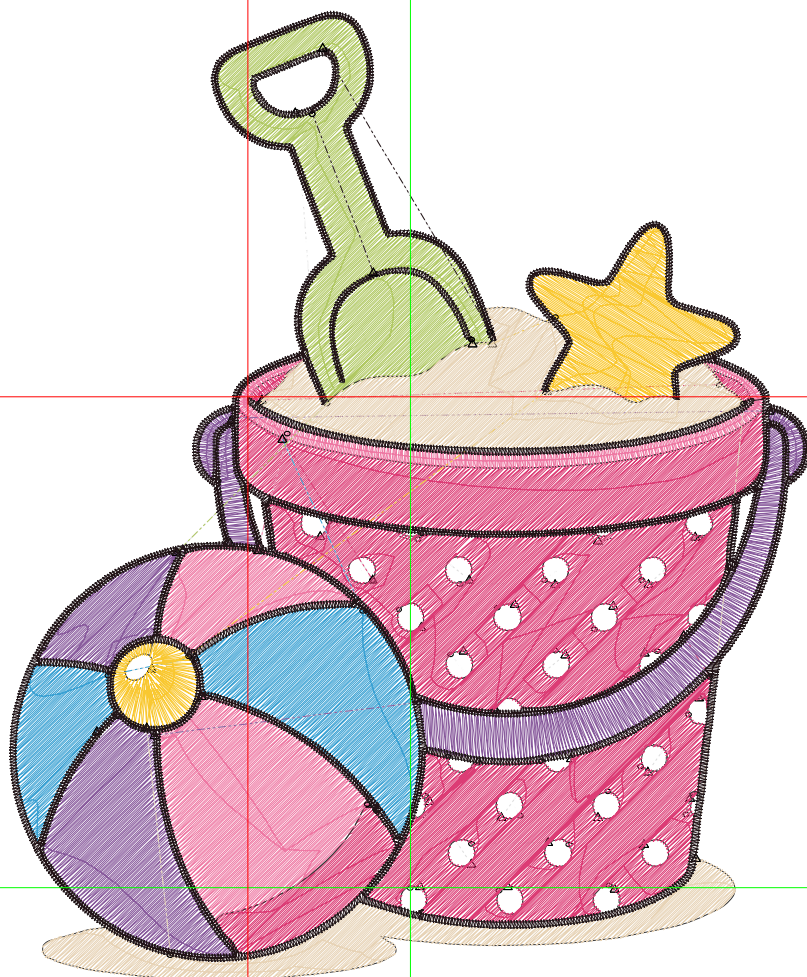
Design: **Summer Beach Bucket and Ball Embroidery**

Title:

Machine format: Tajima
 Color changes: 8
 Stops: 9
 Trims: 51
 Appliqués: 0
 Left: 53.0 mm
 Right: 52.9 mm
 Up: 115.9 mm
 Down: 12.2 mm
 EndX: -21.5 mm
 EndY: 64.9 mm
 Area: 13572.7 mm²
 Max stitch: 9.7 mm
 Min stitch: 0.2 mm
 Max jump: 7.0 mm
 Total thread: 118.57m
 Total bobbin: 38.31m

Stop Sequence:

#	N#	Color	St.	Code	Name	Chart
1.	16		1,770	R255	G255 B255	
2.	17		5,136	R220	G60 B117	
3.	20		2,219	R238	G120 B163	
4.	21		1,143	R58	G161 B211	
5.	22		2,245	R137	G91 B157	
6.	18		1,370	R177	G201 B100	
7.	23		983	R249	G200 B49	
8.	19		1,984	R231	G211 B182	
9.	25		9,661	R34	G20 B23	



Stitches: 18,865
 Height: 97.9 mm
 Width: 81.0 mm
 Colors: 9

Production Summary

Wilcom EmbroideryStudio - Designing

SUMMER BEACH BUCKET AND BALL EMBROIDERY

Design: **Summer Beach Bucket and Ball Embroidery**

Title:



Machine format: Tajima
 Color changes: 8
 Stops: 9
 Trims: 51
 Hoop: EMP6 (100 x 100)
 Max stitch: 8.9 mm
 Min stitch: 0.1 mm
 Max jump: 6.9 mm

Left: 40.7 mm
 Right: 40.3 mm
 Up: 88.3 mm
 Down: 9.6 mm
 EndX: -16.5 mm
 EndY: 49.3 mm
 Area: 7933.2 mm²
 Total thread: 78.50m
 Total bobbin: 23.63m

Colorway			Colorway 1
Background			
Product			Blanks\Blank
Stop	Color	Stitches	
1	16	1,405	R255 G255 B255
2	17	3,425	R220 G60 B117
3	20	1,509	R238 G120 B163
4	21	740	R58 G161 B211
5	22	1,581	R137 G91 B157
6	18	928	R177 G201 B100
7	23	674	R249 G200 B49
8	19	1,335	R231 G211 B182
9	25	7,266	R34 G20 B23