

Michaels®

Embroidery Design
Sewing Information

Production Worksheet

Wilcom TrueSizer



Design: **Champagne**

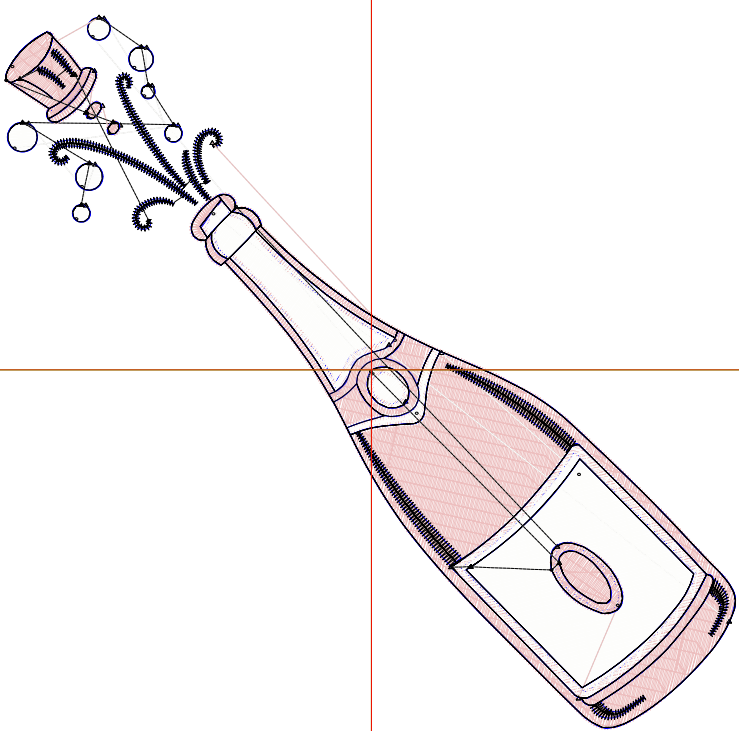
Title: **Champagne**

Stitches: 7,538
 Height: 3.71 in
 Width: 3.80 in
 Colors: 3
 Colorway: Colorway 1
 Zoom: 1:1

Machine format: Tajima
 Color changes: 7
 Stops: 8
 Trims: 31
 Auto fabric: Custom Fabric
 Required stabilizer: Topping:
 Backing: Tear Away x 2
 Appliqués: 0
 Left: 48.4 mm
 Right: 48.2 mm
 Up: 46.6 mm
 Down: 47.5 mm
 EndX: 0.00 in
 EndY: 0.00 in
 Area: 14.10 in²
 Max stitch: 11.5 mm
 Min stitch: 0.1 mm
 Max jump: 6.8 mm
 Total thread: 123.21ft
 Total bobbin: 42.15ft

Stop Sequence:

#	#	Color	St.	Code	Name	Chart
1.	13	White	218		White	Madeira Classic 1005
2.	12	Black	212		Black	Madeira Classic 1000
3.	10	Light Pink	290			Madeira Classic 1278
4.	12	Black	810		Black	Madeira Classic 1000
5.	10	Light Pink	2,572			Madeira Classic 1278
6.	13	White	1,933		White	Madeira Classic 1005
7.	10	Light Pink	178			Madeira Classic 1278
8.	12	Black	1,323		Black	Madeira Classic 1000



Color Film

Wilcom TrueSizer



Design: **Champagne**

Title: **Champagne**

Stitches: 7,538

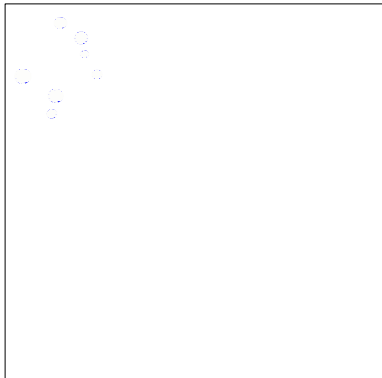
Height: 3.71 in

Width: 3.80 in

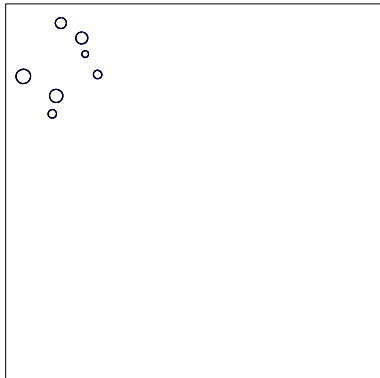
Colors: 3

Colorway: Colorway 1

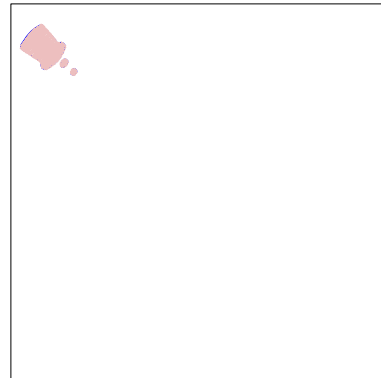
Zoom: 0.49



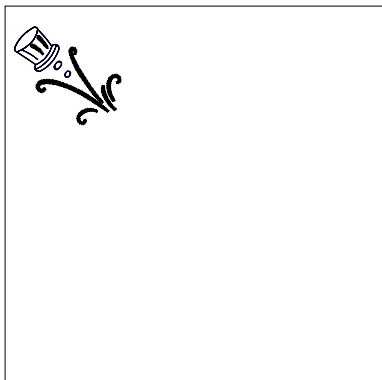
Stop #: 1
Code: White
Name:
Chart: Madeira Classic 1005
Stitches: 218
Thread used: 3.31ft



Stop #: 2
Code: Black
Name:
Chart: Madeira Classic 1000
Stitches: 212
Thread used: 2.07ft



Stop #: 3
Code:
Name:
Chart: Madeira Classic 1278
Stitches: 290
Thread used: 4.78ft



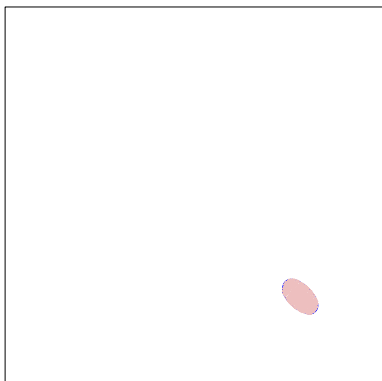
Stop #: 4
Code: Black
Name:
Chart: Madeira Classic 1000
Stitches: 810
Thread used: 9.17ft



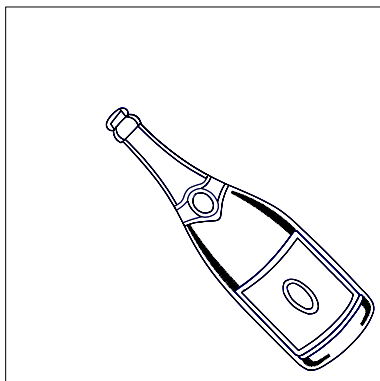
Stop #: 5
Code:
Name:
Chart: Madeira Classic 1278
Stitches: 2,572
Thread used: 45.96ft



Stop #: 6
Code: White
Name:
Chart: Madeira Classic 1005
Stitches: 1,933
Thread used: 35.37ft



Stop #: 7
Code:
Name:
Chart: Madeira Classic 1278
Stitches: 178
Thread used: 2.90ft



Stop #: 8
Code: Black
Name:
Chart: Madeira Classic 1000
Stitches: 1,323
Thread used: 17.02ft