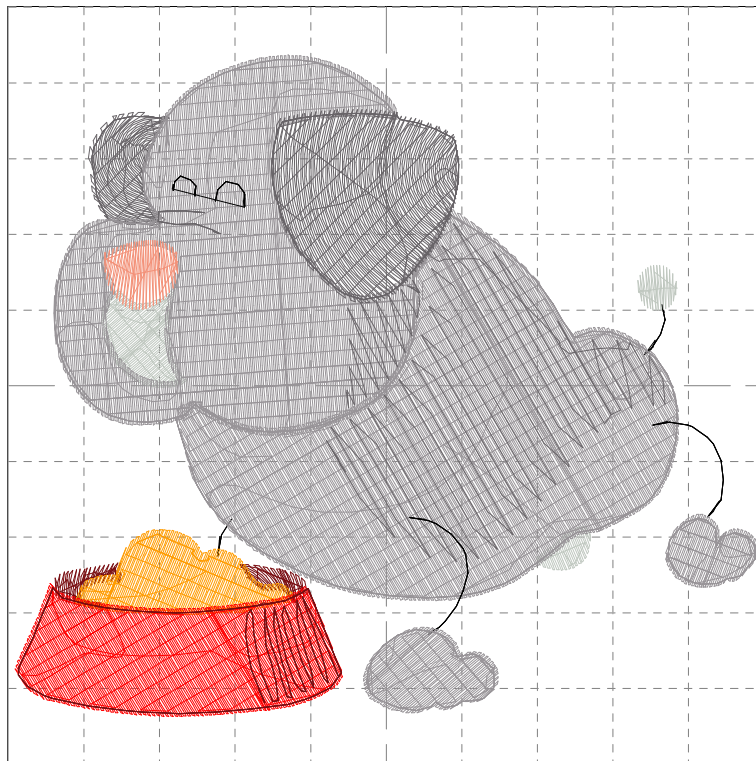


Thread	Consumption	Name	Robison-Anton Polyester
1	0.5% (0.2 m, 37 st.)	Black	5596
2	2.4% (1.2 m, 413 st.)	Metal	5707
3	3.1% (1.5 m, 463 st.)	Melville	9113
4	57.1% (28.9 m, 6976 st.)	Cinder	5704
5	12.0% (6.1 m, 1363 st.)	Metal	5707
6	1.5% (0.8 m, 78 st.)	Melonade	7812
7	1.0% (0.5 m, 129 st.)	Black	5596
8	5.5% (2.8 m, 1019 st.)	Cinder	5704
9	1.3% (0.7 m, 239 st.)	Cranberry	5570
10	3.4% (1.7 m, 581 st.)	Sun Gold	5512
11	9.2% (4.7 m, 1222 st.)	Very Red	5719
12	3.0% (1.5 m, 413 st.)	Cranberry	5570

Upper thread 50.5 m
Bobbin 16.8 m

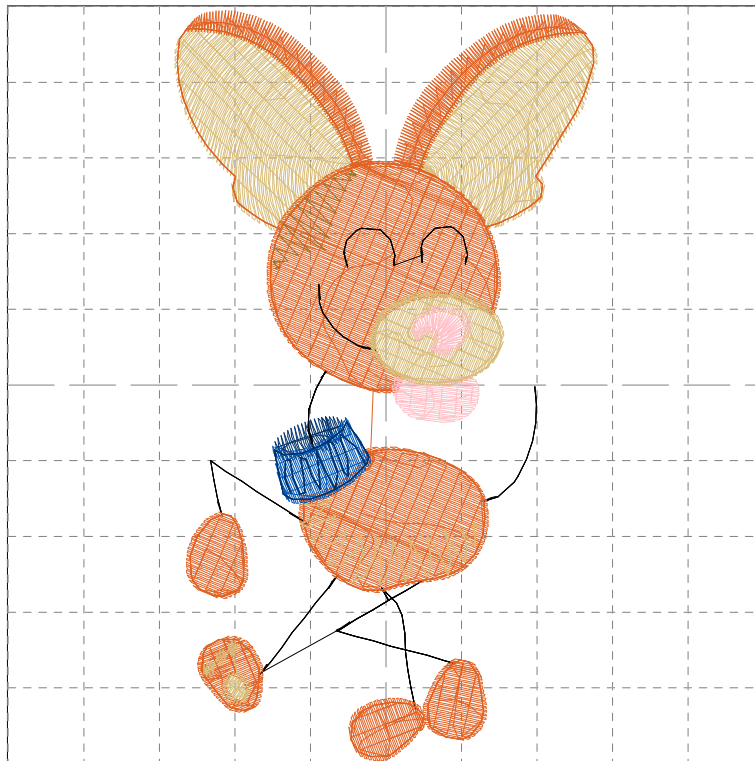
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1	2.7% (0.8 m, 186 st.)	Black	5596
2	21.3% (6.2 m, 1504 st.)	Mustard	5631
3	54.4% (15.9 m, 4307 st.)	Orangeade	5767
4	1.3% (0.4 m, 128 st.)	Blue	5520
5	0.4% (0.1 m, 38 st.)	Black	5596
6	2.4% (0.7 m, 242 st.)	Cerulean	5801
7	2.5% (0.7 m, 242 st.)	Blue	5520
8	1.9% (0.6 m, 202 st.)	Mountain Rose	5795
9	1.0% (0.3 m, 94 st.)	Black	5596
10	0.7% (0.2 m, 53 st.)	Copper	5595
11	9.7% (2.8 m, 907 st.)	Mustard	5631
12	1.6% (0.5 m, 93 st.)	Mountain Rose	5795

Upper thread 29.2 m
Bobbin 9.7 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.

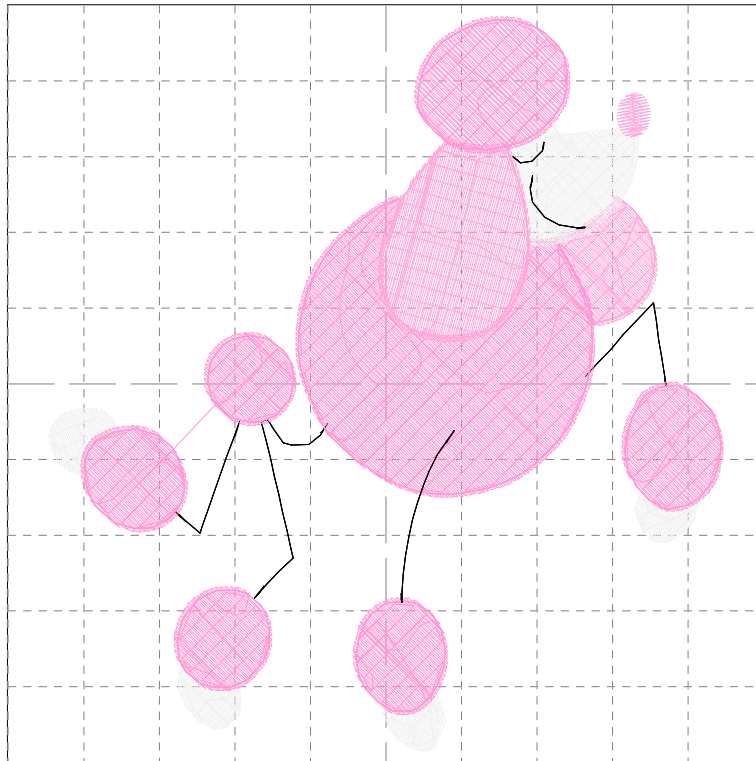


Thread	Consumption	Name	Robison-Anton Polyester
1	2.0% (0.6 m, 146 st.)	Black	5596
2	5.6% (1.7 m, 467 st.)	Pink Splendor	9037
3	28.4% (8.5 m, 3134 st.)	Rose Cerise	5544
4	11.9% (3.6 m, 1140 st.)	Raindrop	9095
5	14.7% (4.4 m, 1068 st.)	Pink Splendor	9037
6	36.0% (10.7 m, 4017 st.)	Rose Cerise	5544
7	1.3% (0.4 m, 94 st.)	Black	5596

Upper thread 29.8 m

Bobbin 9.9 m

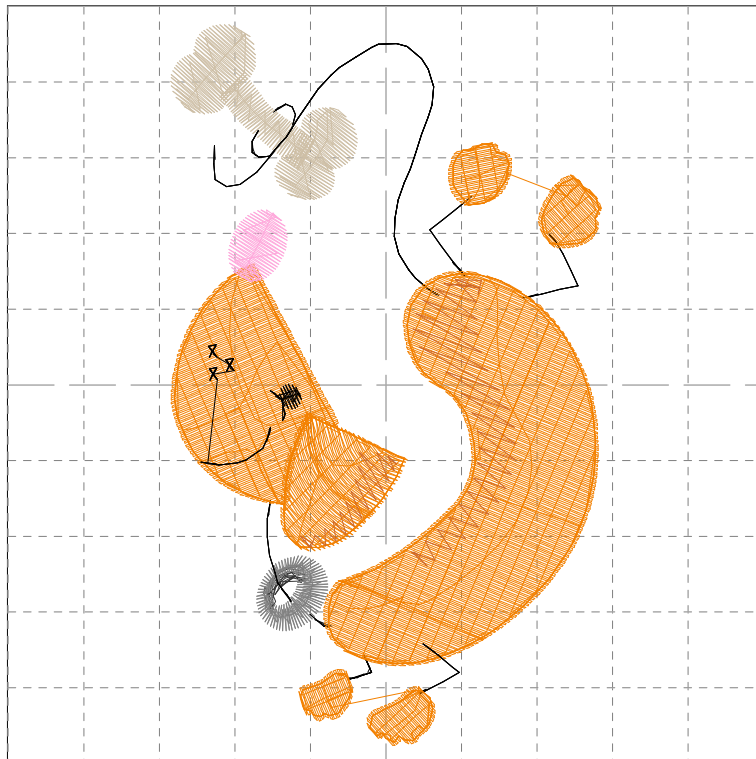
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.














Thread	Consumption	Name	Robison-Anton Polyester
1	0.8% (0.2 m, 45 st.)	Black	5596
2	10.1% (2.5 m, 294 st.)	New Gold	5699
3	3.7% (0.9 m, 246 st.)	Black	5596
4	0.6% (0.2 m, 76 st.)	Charcoal	5565
5	3.0% (0.7 m, 177 st.)	Twilight	5517
6	0.7% (0.2 m, 53 st.)	Black	5596
7	63.3% (15.4 m, 3923 st.)	Complex Orange	9068
8	2.3% (0.6 m, 70 st.)	Pink Splendor	9037
9	2.1% (0.5 m, 149 st.)	Black	5596
10	10.7% (2.6 m, 1029 st.)	Complex Orange	9068
11	2.6% (0.6 m, 155 st.)	Rust	5589

Upper thread 24.4 m
Bobbin 8.1 m

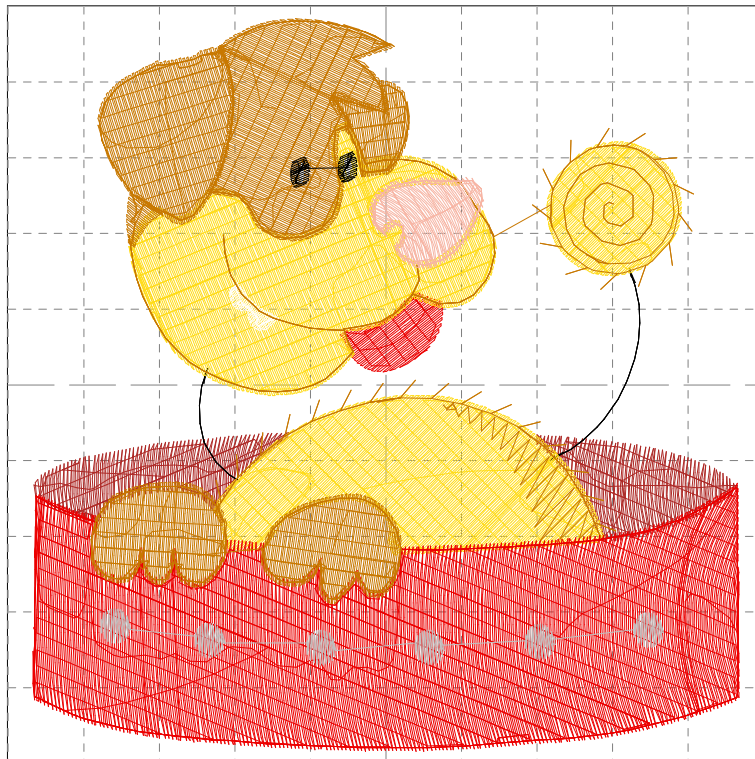
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1 	1.3% (0.8 m, 257 st.)	Hot Cha Cha	9159
2 	6.1% (3.7 m, 828 st.)	Wild Fire	5567
3 	0.7% (0.4 m, 91 st.)	Black	5596
4 	26.4% (16.1 m, 4125 st.)	Warm Sunshine	9172
5 	0.4% (0.2 m, 98 st.)	Oyster	5703
6 	18.5% (11.3 m, 3017 st.)	Toast	5531
7 	2.5% (1.5 m, 424 st.)	Flamingo	5558
8 	0.4% (0.2 m, 121 st.)	Black	5596
9 	35.1% (21.4 m, 3875 st.)	Hot Cha Cha	9159
10 	1.6% (1.0 m, 181 st.)	Skylight	5782
11 	7.1% (4.3 m, 1237 st.)	Toast	5531

Upper thread 61.0 m
Bobbin 20.3 m

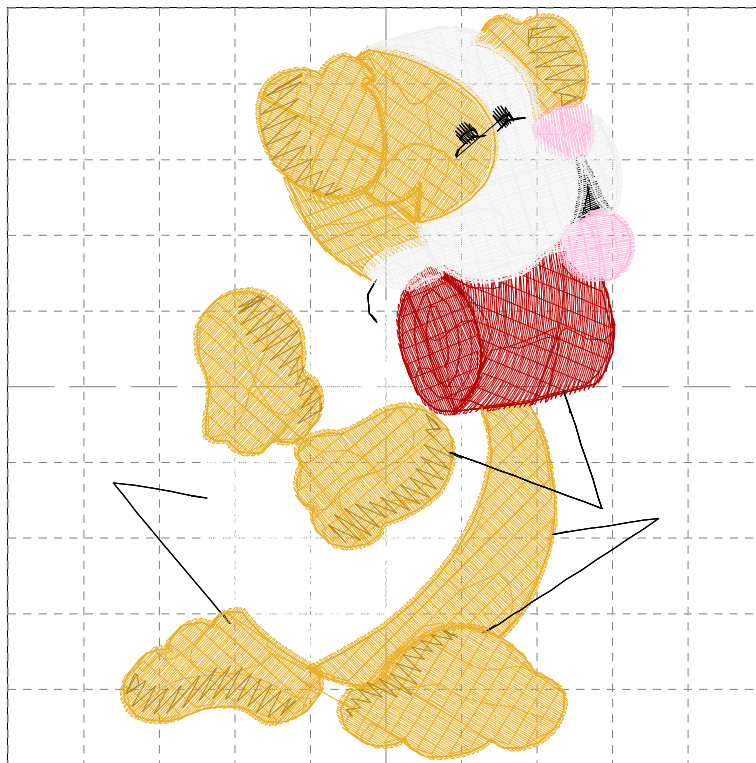
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1	16.6% (8.0 m, 2105 st.)	Oyster	5703
2	7.9% (3.8 m, 1106 st.)	Yellow	5513
3	2.1% (1.0 m, 276 st.)	Black	5596
4	10.9% (5.3 m, 1263 st.)	Scarlet Flame	9020
5	15.1% (7.3 m, 1991 st.)	Yellow	5513
6	3.1% (1.5 m, 420 st.)	Dusty Rose	5675
7	11.6% (5.6 m, 1642 st.)	Raindrop	9095
8	28.6% (13.8 m, 4035 st.)	Yellow	5513
9	1.3% (0.6 m, 178 st.)	Black	5596
10	2.8% (1.4 m, 323 st.)	Autumn Green	5843

Upper thread 48.4 m
Bobbin 16.1 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1	1.0% (0.4 m, 98 st.)	Black	5596
2	85.3% (37.5 m, 9331 st.)	New Gold	5699
3	10.5% (4.6 m, 1177 st.)	Sweet Dreams	9130
4	0.3% (0.1 m, 51 st.)	Black	5596
5	0.7% (0.3 m, 53 st.)	Pink Splendor	9037
6	2.2% (1.0 m, 376 st.)	Warm Sunshine	9172

Upper thread 43.9 m
Bobbin 14.6 m

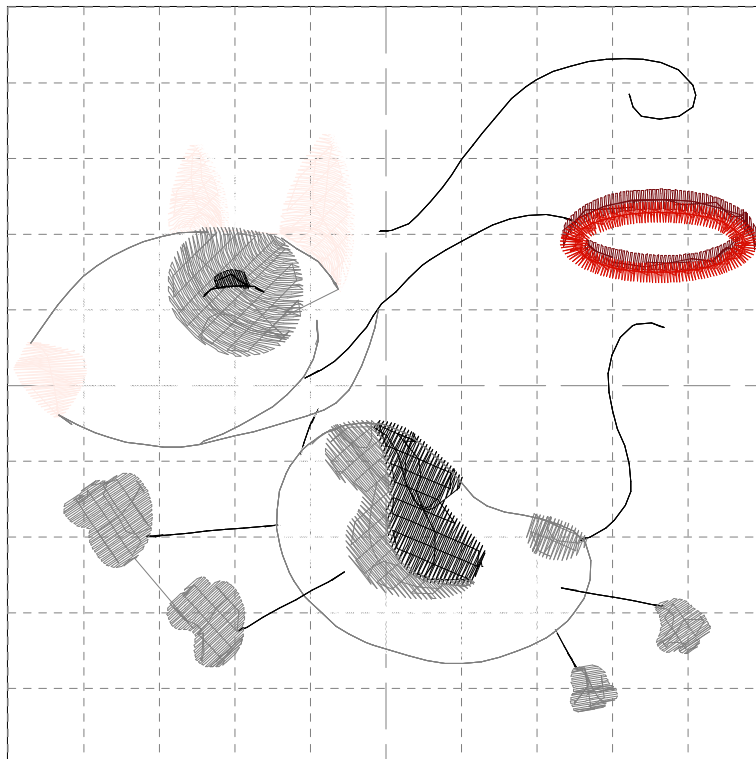
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1	3.5% (1.1 m, 232 st.)	Black	5596
2	6.2% (1.9 m, 624 st.)	Bisque	5677
3	43.7% (13.3 m, 3455 st.)	Oyster	5703
4	2.3% (0.7 m, 84 st.)	Bisque	5677
5	6.1% (1.9 m, 439 st.)	Black	5596
6	2.9% (0.9 m, 210 st.)	Twilight	5517
7	3.9% (1.2 m, 590 st.)	Cranberry	5570
8	5.2% (1.6 m, 405 st.)	Jockey Red	5581
9	16.1% (4.9 m, 1316 st.)	Twilight	5517
10	1.6% (0.5 m, 146 st.)	Black	5596
11	8.4% (2.5 m, 1038 st.)	Twilight	5517

Upper thread 30.4 m
Bobbin 10.1 m

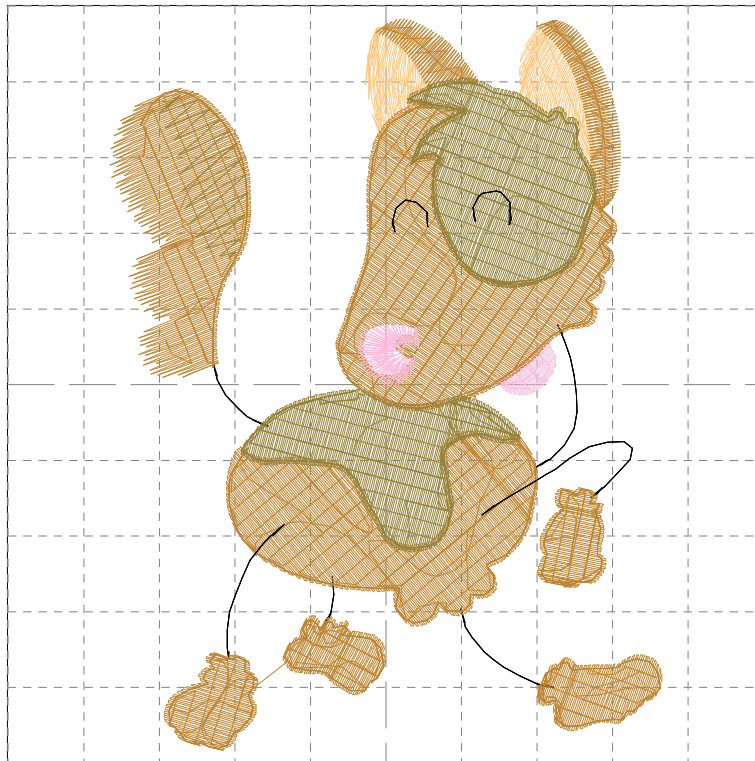
Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.










Thread	Consumption	Name	Robison-Anton Polyester
1	1.5% (0.5 m, 112 st.)	Black	5596
2	1.0% (0.4 m, 134 st.)	Dusty Rose	5675
3	4.8% (1.8 m, 487 st.)	Visor Gold	5698
4	50.6% (18.7 m, 4922 st.)	Terry Tan	9131
5	1.7% (0.6 m, 115 st.)	Dusty Rose	5675
6	24.5% (9.1 m, 2509 st.)	Wicker	5789
7	2.0% (0.7 m, 159 st.)	Black	5596
8	14.1% (5.2 m, 2042 st.)	Terry Tan	9131

Upper thread 37.1 m
Bobbin 12.4 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.



Thread	Consumption	Name	Robison-Anton Polyester
1 	1.1% (0.4 m, 101 st.)	Black	5596
2 	76.6% (28.0 m, 6744 st.)	Mid Windsor	5820
3 	13.2% (4.8 m, 1363 st.)	Favorite Deep Blue	9075
4 	6.6% (2.4 m, 757 st.)	Brite Yellow	5696
5 	1.0% (0.4 m, 92 st.)	Heron Blue	5825
6 	1.2% (0.4 m, 56 st.)	Pink Splendor	9037
7 	0.4% (0.1 m, 55 st.)	Black	5596

Upper thread 36.5 m

Bobbin 12.2 m

Note: These are the closest threads Embird 2015 was able to find. They might differ from the real colors in some cases.

