

Air Blown Micro Fiber Cable

Fiber and Loose Buffer Tube Identification

The color code of the loose buffer tubes and the individual fibers within each loose buffer tube shall be in accordance with tables below.

Color Code of the Individual Fibers

Fiber Position	Color	Fiber Position	Color *
1	Blue	13	Blue / Black Hash Marking
2	Orange	14	Orange / Black Hash Marking
3	Green	15	Green / Black Hash Marking
4	Brown	16	Brown / Black Hash Marking
5	Slate	17	Slate / Black Hash Marking
6	White	18	White / Black Hash Marking
7	Red	19	Red / Black Hash Marking
8	Black	20	Clear / Black Hash Marking
9	Yellow	21	Yellow / Black Hash Marking
10	Violet	22	Violet / Black Hash Marking
11	Rose	23	Rose / Black Hash Marking
12	Aqua	24	Aqua / Black Hash Marking

* Hash mark identifiers on fibers 13 through 24



Color Code of the Loose Buffer Tubes (24 - 144 Fiber)

Loose Buffer Tube Position (1st layer)	Color	Loose Buffer Tube Position (2nd layer)	Color
1	Blue	7	Red
2	Orange	8	Black
3	Green	9	Yellow
4	Brown	10	Violet
5	Slate	11	Rose
6	White	12	Aqua

Color Code of the Loose Buffer Tubes (288 Fiber)

Loose Buffer Tube Position (1st layer)	Color	Loose Buffer Tube Position (2nd layer)	Color
1	Blue	1	Blue
2	Orange	2	Orange
3	Green	3	Green
4	Brown	4	Brown
5	Slate	5	Slate
6	White	6	White
7	Red	7	Red
8	Black	8	Black
9	Yellow	9	Yellow
		10	Violet
		11	Rose
		12	Aqua
		13	Natural
		14	Natural
		15	Natural