## **PACKAGING QUANTITY CODES**

Our packaging codes work from the outside in. The first number represents the outermost package – this may be a case, a box, or other container. Next is what you'll find when you open the outer packaging – bags, wrappers, tubes, etc. Finally we get to the heart of the packaging – how many swabs are grouped together. Some examples follow:

**10/100 = 10** bags of **100** swabs per bag, per case.

**20/50 = 20** bags of **50** swabs per bag, per case.

10/10/100 = 10 boxes of 10 bags per box, 100 swabs per bag, per case.

## **PURSWAB® KNITTED POLYESTER TIPPED APPLICATORS**

Knitted polyester is non-abrasive and lint-free. In addition, the polyester can easily stand up to IPA, acetone, and other solvents commonly used in clean rooms and other critical environments.

Item No.	Item Description	Packaging pack, weight	Handle length x diameter	<b>Tip</b> length x diameter	Full Length
3135	Small, rigid polyester tip thermally bonded to a light green polypropy- lene shaft. Ideal for instrumentation and medical device manufacturing.	10/100, 1 lb	68.504 x 2.388 mm 2.697 x 0.094"	11.989 x 4.496 mm 0.472 x 0.177"	68.504 mm 2.697"
3140	Thin, flexible polyester paddle tip ultrasonically welded to a light green polypropylene handle. Use to remove residues and particulates in electronic, communication, and medical device manufacturing.	10/100, 4 lbs	162 x 2.997 mm 6.378 x 0.118"	18.999 x 7.29 mm 0.748 x 0.287"	162 mm 6.378"
3600	Long-wearing, large paddle tip of double-ply knitted polyester, is ultra- sonically welded to an injection- molded white polypropylene handle.	20/50, 3 lbs	155.956 x 3.251 mm 6.14 x 0.128"	28.575 x 9.906 mm 1.125 x 0.39"	157.099 mm 6.185"
3605	Symmetrical, round tip made of knit- ted polyester is ultrasonically welded to a symmetrical, round white poly- propylene handle. Dependable cleaning applicator.	10/100, 3 lbs	149.225 x 3.048 mm 5.875 x 0.12"	19.837 x 5.156 mm 0.781 x 0.203"	152.4 mm 6"
3610	Symmetrical, round tip made of knitted polyester is ultrasonically welded on a polypropylene handle. Low in NVR's.	10/100, 2 lbs	74.625 x 3.048 mm 2.938 x 0.12"	19.837 x 5.156 mm 0.781 x 0.203"	77.775 mm 3.062"
3615	Half-round tip with flange, double-poly knitted polyester, ultrasonic sealed edges. Light Delrin® polypropylene, wear-resistant thermoplastic handle.	10/100, 2 lbs	67.462 x 2.286 mm 2.656 x 0.09"	14.605 x 3.175 mm 0.575 x 0.125"	68.275 mm 2.688"
 3620	Symmetrical, round tip made of knitted polyester is ultrasonically welded on a polypropylene handle. Low in NVR's.	10/100, 2 lbs	71.755 x 2.286 mm 2.825 x 0.09"	10.312 x 2.159 mm 0.406 x 0.085"	71.755 mm 2.825"
 3625	Symmetrical, round knitted polyester is ultrasonically welded to a Delrin® acetal handle. Perfect for removing epoxy residue in fiber optics manufacturing.	10/100, 2 lbs	71.755 x 2.28 mm 2.825 x 0.09"	10.312 x 3.175 mm 0.406 x 0.125"	71.755 mm 2.825"
3655	Large, flat polyester paddle tip is ultra- sonically welded on a solid polypropy- lene molded handle for an easy grip.	10/100, 5 lbs	125.425 x 5.08 mm 4.938 x 0.2"	25.908 x 13.97 mm 1.02 x 0.55"	127.787 mm 5.031"
3676	Flexible polyester paddle tip is ultra- sonically welded on a solid polypropy- lene molded handle for an easy grip.	20/50, 2 lbs	152.4 x 3.048 mm 6 x 0.12"	16.789 x 6.807 mm 0.661 x 0.268"	154.838 mm 6.096"