FLOQSwabs® hDNAFree





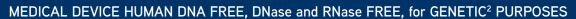
Cat. No	Description	Pack Size	Application ²	Specimen ³
50U002DS01	Regular, 20mm Breaking Point, in peelpouch	1000 pcs/case (10 boxes of 100 pcs)	Predictive Diagnostic Pharmacogenomics Tumor Markers HLA Typing Metagenomics DNA Profiling Genealogical DNA Test	Buccal Cells Saliva Skin
50U006DS02	Regular, 20mm Breaking Point, 2 pcs in peelpouch	1000 pouches /case (2 swabs per case)		
50U003DS	Regular, 20mm Break Point, plus 2ml cuvette in peelpouch	600 pcs /case (6 boxes of 100 pcs		
50U004DS	Regular, 20mm Breaking Point, in dry tube	1000 pcs/case (10 boxes of 100 pcs)		
50U008DS01	Regular, in peelpouch	1000 pcs /case (10 boxes of 100 pcs)		
50U009DS02	Regular, 2 pcs in peelpouch	1000 pouches /case (2 swabs per case)		
2502CS01	Regular, 80mm breaking point, in peelpouch	1000 pcs /case (10 boxes of 100 pcs)		

Additional product codes may be available.
For further information please refer to info@copangroup.com
2 The validation of each possible application is under Customers' responsibility.
3 This is a suggested table. Please refer to your internal procedures to choose the most appropriate device for the specific sampling site.



copangroup.com

FLOQSwabs® hDNAFree





Cat. No	Description	Pack Size	Application ²	Specimen ³
50E010D01	Buccal Swab, Regular size tipe, 20mm Breaking Point in tube with Active Drying System FLOOSwabs* hDNA Free Free of predictable hymno DNA.	300 pcs/case (6 boxes of 50 pcs)	Predictive Diagnostic Pharmacogenomics Tumor Markers	Buccal Cells
50E020D01	Buccal Swab, Regular size tipe, 20mm Breaking Point, 2D Barcode Label, in tube with Active Drying System	300 pcs/case (6 boxes of 50 pcs)	HLA Typing Metagenomics DNA Profiling Genealogical DNA Test	Saliva

¹ Additional product codes may be available.
For further information please refer to info@copangroup.com
2 The validation of each possible application and combination with specimen type is under customer's responsibility.
3 This is a suggested table. Please refer to your internal procedures to choose the most appropriate device for the specific sampling site.



copangroup.com