

FLOQSwab™ hDNA Free DNA COLLECTION FOR GENETIC APPLICATIONS



**FLOQSwabs™
hDNA Free**

MEDICAL DEVICE HUMAN DNA FREE, DNase and RNase FREE, for GENETIC PURPOSES

FLOQSwabs™ hDNA Free is a product line specifically produced and dedicated to DNA collection for **Genetic applications***. Being sterile, free of amplifiable human DNA, free of detectable DNase and RNase, FLOQSwabs™ hDNA free comprise of essential requirements for applications such as:

- › HLA Typing
- › Anti-Aging Tests
- › SNP Genotyping
- › Celiac Genetic Testing
- › Food Intolerances Screening
- › Predictive Genetic Testings

FLOQSwabs™ standard features:

- BETTER SAMPLE COLLECTION
- THE BREAKPOINT: 20mm is compatible with standard cuvettes
- MAXIMUM SAMPLE ELUTION AND TRANSFER: more than 90% sample release
- ERGONOMIC AND ANATOMIC DESIGN

PLUS FEATURES:

- 1 Free of amplifiable human DNA, DNase and RNase free: dedicated manufacturing process
- 2 MEDICAL DEVICE, STERILE
- 3 QUALITY CONTROLS: COPAN applies the most stringent internal quality controls on the manufacturing process, raw materials and final product release.
Qualitative Detection approach (STR profiling)
- 4 Dedicated EtO treatment



Innovating Together™

copanflock.com



FLOQSwabs™
hDNA Free



DKMS embraced the FLOQSwabs™ hDNA free collection system to find compatible donors for stem cell transplantation.

QUALITY AND REGULATORY INFORMATION

By being ISO 9001 and ISO 13485 Certified, Copan has demonstrated its ability to provide products that meet customer and regulatory requirements.

- ISO9001
- EN ISO 13485
- CE MARKING
- GEDNAP (German DNA profiling group)

CUSTOMIZED SOLUTION KITS

Besides the general product listing, Copan offers a variety of customization services and products in order to manage:

- > Sample preservation: liquid media for stabilization of Nucleic Acids (eNat™)*
- > Packaging specific requirements
- > Identification and traceability



European Patent #1608268
US Patent #8,114,027
US Patent #8,317,728
Canadian Patent #2,515,205

Japanese Patent # 4579902
Chinese Patent # 101103931
Australian Patent #2004226798
New Zealand Patent #541560

*The validation of each possible application is under Customers' responsibility



COPAN FLOCK
TECHNOLOGIES SRL

c/o Futura Science Park
Via F. Perotti 18
25125 - Brescia, Italy





t. +39 030 3666100
info@copanflock.com
www.copanflock.com



FLOQSwabs™
hDNA Free

ORDERING INFORMATION*

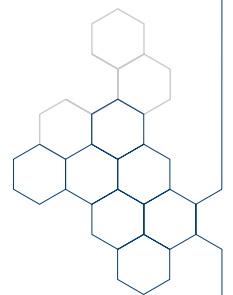
MEDICAL DEVICE HUMAN DNA FREE, DNase and RNase FREE, for GENETIC PURPOSES

Cat. No	Description	Pack Size	Specimen	Application
50U002DS01	Regular, 20mm Breaking Point, in peelpouch 	100 units per box 10x100 per case	Buccal Cells Saliva Skin	HLA typing, SNPs, Food Intolerances ect..
50U003DS	Regular, 20mm Break Point, plus 2ml cuvette in peelpouch 	100 units per box 6x100 per case	Buccal Cells Saliva Skin	HLA typing, SNPs, Food Intolerances, ect...
50U004DS	Regular, 20mm Breaking Point, in 174,5mm long dry tube 	100 units per box 10x100 per case	Buccal Cells Saliva Skin	HLA typing, SNPs, Food Intolerances, ect...
50U005DS01	Fine tip, 17cm long, 80mm Break Point, in peelpouch 	50 units per box 10x50 per case	Vaginal Swab- Sperm	Sexual Assault

*Additional product codes may be available.

For Diagnostic companies enquiries, please refer to info@copanflock.com

For general distribution enquiries, please refer to info@copanitalia.com



copanflock.com

Documents hardcopies may not include the latest updates and changes. Please refer to Copan website (www.copanflock.com) to view and/or download the most recent controlled version of the documents. All images are for illustrative purposes only and may not reflect actual size and colour. Always consult product inserts and instructions for use for the appropriate use of the products. Product clearance and availability restrictions may apply in some Countries. Please consult Copan for the availability of these products in your Country. ©2014 Copan Flock. All rights reserved. The trademarks mentioned herein are property of Copan Flock.