

GenReleaz™ Color

Item number 296



Description:

GenReleaz™ Color specimen collection cards are specifically designed for collection and transport of biological samples for fast elution of DNA even after long preservation at ambient temperature.

Applications:

- Forensics
- Human identification
- Genomics
- Molecular biology
- Whole genome amplification
- Plasmid screening
- Animal genetic screening

Benefits:

- Long-term ambient preservation of DNA
- Fast and simple DNA elution for high recovery
- Antimicrobial activity
- High quality STR profiling and NGS
- Free of amplifiable human DNA
- Free of DNases and RNases

Paper grade characteristic:

Characteristics	Test methods	Units	Requirements	Typical Average Values
Basis Weight	DIN EN ISO 536	g/m ²	269 ± 5%	269
Thickness	DIN EN ISO 534	mm	0.55 – 0.61	0.58
Surface pH	Internal method	-	9 to 11.0	10
Saliva spot diameter	NBS-01-A6	mm/100µl	22 – 28	25

Product overview:

Name	Cards/Pack	Sample areas/card	Max. Vol loaded/ sample area (µl)	Ref. Number	Samples type
GenReleaz™ Color	100	4	125	8.296.0002.B-N	Saliva, buccal cells, urine, bacterial cells
	100	2		8.296.0001.B-N	
	100	1		8.296.0000.B-N	

Certifications of the company: ISO 9001:2015, ISO 14001:2015, ISO 50001:2011, ISO 18385:2016

Contact: diagnostics@ahlstrom-munksjo.com

Manufacturer:

Ahlstrom-Munksjö Germany GmbH

Niederschlag 1

09471 Bärenstein, Germany

T: +49 (0) 37347 / 83-0 - F: +49 (0) 37347 / 83-64

www.ahlstrom-munksjo.com

Release Date :14.11.2019 Rev.03

Doc.-No.: 296

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom-Munksjö deems appropriate. Refer to www.ahlstrom-munksjo.com for contact information.

© Ahlstrom-Munksjö 2019