# MACHEREY-NAGEL

# Most Wanted Products



- Tailored solution for every application
- Selective benchmarking for your benefit
- Outstanding quality made in Germany



Founded in 1911, MACHEREY-NAGEL evolved into one of the leading companies in Filtration, Rapid Tests, Water Analysis, and Chromatography.

Since 1993, MACHEREY-NAGEL provides ready-to-use kits and consumables for the purification of DNA, RNA, and proteins (Bioanalysis). As pioneers in nucleic acid purification MACHEREY-NAGEL stands for innovation, quality and reliability. Our products are tailored for academic, industrial, and clinical research.

Why MACHEREY-NAGEL?
Because decision is a matter of trust!



# Pioneers in Nucleic acid purification

# Innovation



R&D Production



Quality



ISO 9001 ISO 13485 ISO 18385

Customer service

# Reliability



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# Plasmid purification products



#### Good to know Application NucleoSpin® Plasmid Cloning Transfection NucleoSpin® Plasmid Common cells Transfection-grade NucleoBond® Sensitive cells, Endotoxin-free primary and stem cells products 0.01 10 10000 Endotoxin units per µg DNA

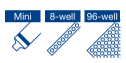
#### Endotoxin removal

Endotoxins are co-purified during plasmid preparation from bacteria. Since they interfere with eukaryotic cell survival, endotoxin reduction is essential prior for applications like cell transfection.

A quantitative chromogenic LAL-test was used to assess endotoxin content. As indicated, the content of endotoxin is strongly dependent on the plasmid purification technology. Low endotoxin levels were detected following purification with NucleoSpin® Plasmid Transfection-grade, resulting in a plasmid solution suitable for transfection of common cells. For transfection of sensitive cells, plasmids should be purified with NucleoBond® technology. Applications like cloning or sequencing are insensitive to endotoxins and plasmids can be purified with NucleoSpin® technology.

### NucleoSpin® plasmid isolation kits

- NucleoSpin® Plasmid The mini prep for standard applications
  - The proven plasmid mini prep for molecular biology-grade DNA
  - Suitable for high- and low-copy plasmids
  - High yields: up to 40 μg of Plasmid DNA





- · Convenient handling due to only one combined washing and drying step
- Our fastest mini prep procedure (14 min/6 preps)
- Liquid RNase A included





- Our new solution for transfection-grade plasmid DNA
- Mini prep procedure with patented endotoxin removal technology (< 50 EU/µg DNA)</li>
- HTP version for high throughput applications available



Product	Preps	REF
NucleoSpin® Plasmid *	10/50/250	740588.10/.50/.250
NucleoSpin® Plasmid EasyPure	10/50/250	740727.10/.50/.250
NucleoSpin® Plasmid Transfection-grade *	10/50/250	740490.10/.50/.250

<sup>\*</sup> Kits also available in 8-well strips or/and 96-well plate format (see page 12)



# Plasmid purification products



 Column filter for parallel lysate clearing and binding

Large column diameter for

Optimized anion-exchange

high gravity flow-through rates

resin for high plasmid DNA yield

## NucleoBond® and NucleoSnap® plasmid isolation kits

- NucleoBond® Xtra Midi/Maxi Classic, but fast and yielding
  - Convenient lysate clearing and column loading in one step
  - High yield anion exchange prep for 400 μg (Midi) and 1000 μg (Maxi) transfection-grade plasmid DNA
  - Fast flow through procedure due to large column diameter





- Endotoxin-free plasmid DNA (< 0.05 EU/µg DNA) for highly sensitive applications
- Up to 1 mg endotoxin-free plasmid DNA with one single maxi prep
- Protocols for low-copy plasmids available







- Isolation of 400–700μg plasmid DNA with time saving filtration technology (25 min / 6 preps)
- Innovative column design for vacuum processing of large volumes (50 mL) and elution in mini spin format (200  $\mu$ L–500  $\mu$ L) by centrifugation
- Endotoxin removal buffer for successful transfections





Preps	REF
10/50	740494.10/.50
10/50/100	740410.10/.50/.100
10/50	740412.10/.50
10/50/100	740414.10/.50/.100
10/50	740416.10/.50
10/50	740420.10/.50
10	740422.10
10/50	740424.10/.50
10/50	740426.10/.50
	10/50 10/50/100 10/50 10/50/100 10/50 10/50 10 10/50

<sup>\*</sup> incl. NucleoBond® Finalizer system: Time-saving syringe filter technology for DNA desalting and concentration without centrifugation

# DNA clean-up products



## Gel/PCR and Sequencing DNA clean-up kits

- NucleoSpin® Gel and PCR Clean-up The two-in-one kit
  - One uniform binding buffer with pH indicator for indication of optimal binding conditions
  - High recoveries of small fragments down to 50 bp
  - Special buffers for single stranded DNA or SDS containing samples available





- Gel filtration technology in a convenient spin column format
- Pre-filled single spin columns for dye-terminator removal without ethanol precipitation
- Long-term storage at room temperature





- NucleoMag® NGS Clean-up and Size Select Select your Fragment size
  - Tunable size selection from 150 bp to 800 bp of Next Generation Sequencing library preparation reactions
  - Magnetic-bead technology allows for scalability in manual and automated workflows



Product	Preps	REF
NucleoSpin® Gel and PCR Clean-up *	10/50/250	740609.10/.50/.250
NucleoSEQ®	10/50/250	740523.10/.50/.250
NucleoMag® NGS Clean-up and Size Select	5/50/500 mL	744970.5/.50/.500

<sup>\*</sup> Kits also available in 8-well strips and 96-well plate format (see page 12)

# Genomic DNA purification products



#### Genomic DNA isolation kits

- NucleoSpin® DNA RapidLyse Faster, easier and superior results
  - · Very fast and powerful lysis of gDNA from cells, tissues and organs
  - Processing time of 1 h or less, due to unique lysis chemistry
  - Superior gDNA yields compared to standard extraction methods





- NucleoSpin® Tissue The proven allrounder for your gDNA Isolation
  - More than 16 supplementary protocols for a huge variety of starting materials
  - From Mini XS colums for > 0.025 mg sample material to high throughput formats
  - Proteinase K included













- Suitable for all blood stabilization substances (e.g., citrate, EDTA, heparin, CPDA)
- Pathogen detection by isolation of viral DNA or bacterial DNA from 200 μL up to 10 mL blood samples
- Complete removal of PCR inhibitors allows reliable processing













Product	Preps	REF
NucleoSpin® Tissue XS	10/50/250	740901.10/.50/.250
NucleoSpin® Tissue *	10/50/250	740952.10/.50/.250
NucleoSpin® Blood *	10/50/250	740951.10/.50/.250

<sup>\*</sup> Kits also available in 8-well strips/ 96-well plate and magnetic bead based format (see page 12)

# Genomic DNA purification products



#### Genomic DNA isolation kits

- NucleoSpin® Plant II Cover all your plant applications
  - Comprehensive compatibility with diverse plant materials due to a selectable lysis buffer chemistry including CTAB or SDS
  - NucleoSpin® Filters for lysate clarification and RNase A included
  - Flexible sample amount from 100 mg tissue (Mini), 400 mg (Midi) up to 1500 mg (Maxi)

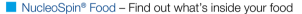




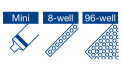
- Alternative lysis systems to obtain highest yield from diverse samples
- Ceramic beads included for most efficient cell disruption to obtain up to 10 μg DNA/500 mg soil
- NucleoSpin® Inhibitor Removal Column to remove PCR inhibitors completely







- Complete removal of PCR inhibitors from various sample materials
- Even low amounts of partially degraded DNA be purified from complex matrices
- Isolate DNA from up to 200 mg sample material from single prep to HTP





Product	Preps	REF
NucleoSpin® Plant II *	10/50/250	740770.10/.50/.250
NucleoSpin® Plant II Midi	20	740771.20
NucleoSpin® Plant II Maxi	10	740772.10
NucleoSpin® Soil *	10 / 50 / 250	740780.10/.50/.250
NucleoSpin® Food *	10/50/250	740945.10/.50/.250

<sup>\*</sup> Kits also available in 8-well strips or/and 96-well plate and magnetic bead based format (see page 12)

# RNA purification products

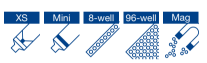


#### RNA isolation kits

- NucleoSpin® RNA Plus Ultrafast and convenient
  - Lysate clearing and gDNA removal with one column only
  - No time-consuming rDNase digestion necessary (20 min/6 preps)
  - New efficient lysis buffer, no ß-mercapthoethanol or TCEP necessary



- NucleoSpin® RNA The Mini prep for your standard applications
  - High integrity RNA from various sample types
  - NucleoSpin® Filters included for efficient sample homogenization
  - RNA Isolation from Mini XS colums for < 5 mg sample material to HTP applications





- NucleoSpin® miRNA –The most selective way to get your miRNA
  - Parallel isolation of small (<200 nt) and large (>200 nt) RNA from various sample types
  - Excellent RNA recovery and purity by chaotropic salt lysis without phenol / chloroform (patent pending)
  - Additional isolation of total protein fraction ready to use for SDS-PAGE and Western blot analysis



Product	Preps	REF
NucleoSpin® RNA Plus	10/50/250	740984.10/.50/.250
NucleoSpin® RNA *	10/50/250	740955.10/.50/.250
NucleoSpin® RNA XS	10/50/250	740902.10/.50/.250
NucleoSpin® miRNA	10/50/250	740971.10/.50/.250

<sup>\*</sup> Kits also available in 8-well strips/ 96-well plate and magnetic bead based format (see page 12)

# RNA purification products



#### RNA isolation kits

- NucleoZOL® The new generation of liquid RNA isolation
  - High yield total RNA extraction from all kind of samples
  - No chloroform, no phase separation: easy and safe procedure
  - Flexible protocol allows fast (< 1 h) isolation of total RNA in one fraction or two separate small (10-200 nt) and large (>200 nt) fractions



- NucleSpin RNA Set for NucleoZOL® Speed up your experiment
  - Mini spin column and buffer set for the isolation of RNA from NucleoZOL lysates
  - $\blacksquare$  Time saving and convenient handling of NucleoZOL lysates for high concentrated eluates (60  $\mu$ L).
  - Superior RNA yields due to the efficient NucleoZOL lysis with a typical recovery of 85-95%





Product	Preps	REF
NucleoZOL	200 mL	740404.200
NucleoSpin® RNA Set for NucleoZOL *	10/50	740406.10/50

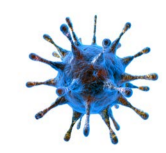
<sup>\*</sup> NucleoZOL not included

# Pathogen nucleic acid isolation products



## Pathogen nucleic acid isolation kits

- NucleoSpin® Virus One kit for viral RNA and DNA
  - Reliable virus extraction from cell-free biological fluids like fresh or frozen serum/ plasma treated with EDTA or citrate
  - Purification of human or animal viral RNA and DNA from up to 400 μL biological
  - Highest sensitivity for DNA and RNA viruses e.g. HIV, HPV, H5N1, HCV, HBV,





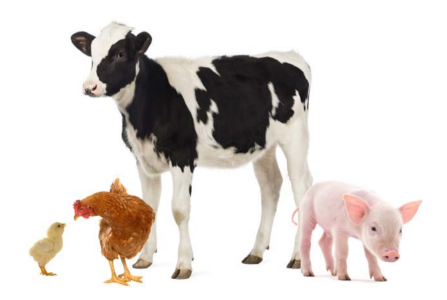






- NucleoMag® VET The Allround kit for veterinary diagnostics
  - Purification of viral RNA / DNA, parasites and bacterial DNA from all common veterinary sample materials
  - Magnetic-bead-based technology for scalable and highly sensitive requirements
  - Processing time: 45–120 min/96 preps (45 min for KingFisher® Flex)





Product	Preps	REF
NucleoSpin® Virus *	10/50/250	740983.10/.50/.250
NucleoMag® VET	1 x 96/4 x 96	744200.1/.4

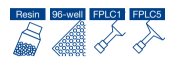
<sup>\*</sup> Kits also available in 8-well strips/ 96-well plate and magnetic bead based format (see page 12)

# Protein purification products



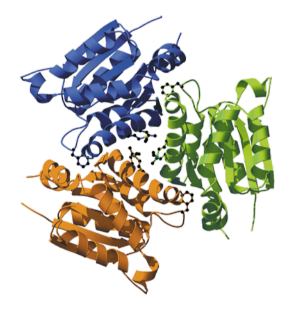
## Purification of His-tag proteins

- Protino® Ni-NTA Agarose Save money without compromises
  - Simply replace your current Ni-NTA products, no optimization or protocol change necessary
  - Suitable for small proteins, large protein complexes, proteins with low expression rates universal use
  - Aqueous suspension for batch binding, gravity flow, and FPLC<sup>™</sup> applications (1mL/5mL)



- Protino® Glutathione Agarose 4B Market-leading performance
  - Best choice for cost-effective GST-tag protein purification
  - Equivalent to Glutathione Sepharose<sup>™</sup> 4B / GSTrap<sup>™</sup> 4B columns no protocol change
  - High binding capacity with up to 8 mg/mL





Product	Preps	REF
Protino® Ni-NTA Agarose *	25/100/500 mL	745400.25/.100/.500
Protino® Glutathione Agarose 4B *	10/100 mL	745500.10/.100

<sup>\*</sup> Kits also available as ready-to-use and filled 1 mL FPLC and 5 mL FPLC columns (see page 12)

## Ordering information

Product	Preps	REF
NucleoSpin® 8 Plasmid	12x8/60x8	740621/.5
NucleoSpin® 96 Plasmid	1x96/4x96/24x96	740625.1 / .4 / 24
NucleoSpin® 96 Plasmid Transfection-grade	1x96/4x96/24x96	740491.1/.4/24
NucleoBond® 96 Xtra EF	1x96/4x96	740430.1 /.4
NucleoSpin® 8 PCR Clean-up	12x8/60x8	740668/.5
NucleoSpin® 96 PCR Clean-up	1x96/2x96/4x96/24x96	740658.1/.2/.4/.24
NucleoMag® PCR	1x96/4x96/24x96	744100.1 / .4 / .24
NucleoSpin® 96 DNA RapidLyse	1x96/4x96	740110.1/.4
NucleoSpin® 8 Blood	12x8/60x8	740664/.5
NucleoSpin® 96 Blood	1x96/4x96/24x96	740665.1 / .4 / .24
NucleoMag® Blood 200 μL	1×96/4×96	744501.1/.4
NucleoMag® Blood 3 mL	1×96	744502.1
NucleoSpin® 8 Tissue	12x8/60x8	740740/.5
NucleoSpin® 96 Tissue	2x96/4x96/24x96	740741.2/.4/.24
NucleoMag® Tissue	1x96/4x96/24x96	744300.1 / .4 / .24
NucleoSpin® 8 Plant II	12x8/60x8	740669/.5
NucleoSpin® 96 Plant II	2×96/4×96/24×96	740663.2 / .4 / .24
NucleoMag® Plant	1×96/4×96/4×96	744400.1 / .4 / .24
NucleoSpin® 96 Soil	2×96/4×96	740787.2/.4
NucleoSpin® 8 Food	12x8/60x8	740975/.5
NucleoSpin® 96 Food	2×96/4×96/24×96	740976.2 / .4 / .24
NucleoSpin® 8 RNA	12x8/60x8	740698/.5
NucleoSpin® 96 RNA	2×96/4×96/24×96	740709.2/.4/24
NucleoMag® RNA	1×96/4×96	744350.1 / .4
NucleoSpin® 8 Virus	12x8/60x8	740643/.5
NucleoSpin® 96 Virus	2×96/4×96	740691.2/.4
NucleoMag® Virus	1x96/4x96	744800.1/.4
Protino® 96 Ni-NTA (Protino® Ni-NTA Agarose, Protino® Purification Plate)	1×96/4×96	745425.1/.4

#### Icon annotation:



Mini spin column for Microcentrifuge tubes (1.5mL or 2mL). A funnel shaped thrust ring is holding a silica membrane of 2.0 mm diameter for xtra small elution volumes.



Mini spin column for Microcentrifuge tubes (1.5mL or 2mL)



Midi column for gravity-flow (NucleoBond\*\*Xtra/NucleoBond\*\* PC Technology) or 15mL midi spin columns for centrifuges



Maxi NucleoBond®Xtra/NucleoBond® PC column for gravity-flow or 50mL maxi NucleoSpin® column for centrifuges



Liquid reagent solution



Insoluble bead based resin matrix



Superparamagnetic beads



Disposable funnel container combined with a mini spin column for Vacuum processing (e.g., using NucleoVac 24 Vacuum Manifold), and subsequent centrifugation for elution in a microcentrifuge tubes (1.5 mL or 2 mL)



Ready-to-use and prefilled 1 mL column for fast protein liquid chromatography (FPLC)



Ready-to-use and prefilled 5 mL column for fast protein liquid chromatography (FPLC)



Mini spin columns in 8-well strip format



Mini spin columns in 96-well plate format

### www.mn-net.com

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