CER-000001/08 EN Printing date 16.0. 2020 Revision: 16.01.2020

SECTION 1: Identification of the substance/mixture and of the company/undertaking

- · 1.1 Product identifier
- · Trade name: Products with sodium azid ≤0.1 % (product list annex I)
- · 1.2 Relevant identified uses of the substance or mixture and uses advised against No further relevant information available.
- · Application of the substance / the mixture Medical product for in-vitro diagnostics
- · 1.3 Details of the supplier of the safety data sheet
- · Manufacturer/Supplier:

Medion Grifols Diagnostics AG

Bonnstrasse 9

CH-3186 Düdingen

Tel. + 41 (0)26 492 85 11

Fax + 41 (0)26 492 86 56

- · Further information obtainable from: e-mail: info@medion-diagnostics.ch
- · 1.4 Emergency telephone number:

phone number +41 (0)26 492 85 11 (while office-time)

Tox Info Suisse

Freiestrasse 16 CH-8032 Zurich Emergency Phone: 145 (24h)

Non urgent inquiry: + 41 44 251 66 66

SECTION 2: Hazards identification

- 2.1 Classification of the substance or mixture
- · Classification according to Regulation (EC) No 1272/2008

The product is not classified, according to the CLP regulation.

- · 2.2 Label elements
- · Labelling according to Regulation (EC) No 1272/2008 Void
- · Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- · 2.3 Other hazards
- · Results of PBT and vPvB assessment
- · **PBT:** Not applicable.
- · vPvB: Not applicable.

SECTION 3: Composition/information on ingredients

- · 3.2 Chemical characterisation: Mixtures
- · **Description:** Mixture of substances listed below with nonhazardous additions.

· Dangerous components:

CAS: 26628-22-8 sodium azide

EINECS: 247-852-1

Acute Tox. 2, H300

📤 Aquatic Acute 1, H400; Aquatic Chronic 1, H410

<0.1%

SECTION 4: First aid measures

- · 4.1 Description of first aid measures
- · General information:

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

Immediately remove any clothing soiled by the product.

· After inhalation:

Supply fresh air; consult doctor in case of complaints.

In case of unconsciousness place patient stably in side position for transportation.

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· After skin contact:

Immediately rinse with water.

If skin irritation continues, consult a doctor.

· After eye contact:

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

· After swallowing:

Do not induce vomiting.

Seek medical treatment.

Rinse out mouth with water.

- · Information for doctor:
- · Most important symptoms and effects, both acute and delayed No further relevant information available.
- · 4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
- · Suitable extinguishing agents:

CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

- · For safety reasons unsuitable extinguishing agents: Water with full jet
- · 5.2 Special hazards arising from the substance or mixture

In case of fire, the following can be released:

Nitrogen oxides (NOx)

- · 5.3 Advice for firefighters
- · Protective equipment: Wear self-contained respiratory protective device.
- · Additional information

Collect contaminated fire fighting water separately. It must not enter the sewage system.

SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures

Avoid contact with eyes and skin.

Ensure adequate ventilation

Wear protective equipment. Keep unprotected persons away.

· 6.2 Environmental precautions:

Inform respective authorities in case of seepage into water course or sewage system.

Do not allow to enter sewers/ surface or ground water.

· 6.3 Methods and material for containment and cleaning up:

Send for recovery or disposal in suitable receptacles.

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

Dispose contaminated material as waste according to item 13.

Ensure adequate ventilation.

· 6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7: Handling and storage

· 7.1 Precautions for safe handling

Ensure good ventilation/exhaustion at the workplace.

Prevent formation of aerosols.

· Information about fire - and explosion protection: No special measures required.

(Contd. on page 3)

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(Contd. of page 2)

- · 7.2 Conditions for safe storage, including any incompatibilities
- · Storage:
- Requirements to be met by storerooms and receptacles: Store only in the original receptacle.
- · Information about storage in one common storage facility: Not required.
- · Further information about storage conditions:

Store receptacle in a well ventilated area.

Protect from heat and direct sunlight.

Store in cool, dry conditions in well sealed receptacles.

- · Recommended storage temperature: 2 °C to 8 °C.
- · Storage class: 10 (TRGS510) Flammable liquids.
- · 7.3 Specific end use(s) No further relevant information available.

SECTION 8: Exposure controls/personal protection

- · Additional information about design of technical facilities: No further data; see item 7.
- · 8.1 Control parameters

Ingredients with limit values that require monitoring at the workplace:				
26628-22-8 sodium azide (<0.1%)				
WEL (Great Britain)	Short-term value: 0.3 mg/m^3 Long-term value: 0.1 mg/m^3 (as NaN_3), Sk			
IOELV (EU)	Short-term value: 0.3 mg/m³ Long-term value: 0.1 mg/m³ Skin			
MAK (EU)	Long-term value: 200 mg/m³, 300 ppm			

- · Additional information: The lists valid during the making were used as basis.
- · 8.2 Exposure controls

For durable compliance with Occupational Exposure Limits (OEL, MAK) no special measures are required. Exposure measurements in the workplace are generally recommended.

- Personal protective equipment:
- · General protective and hygienic measures:

Do not eat, drink, smoke or sniff while working.

Keep away from foodstuffs, beverages and feed.

Wash hands before breaks and at the end of work.

- · Respiratory protection: Not necessary if room is well-ventilated.
- · Protection of hands:

Chemical resistant gloves (EN 374)



Protective gloves

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.

Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

· Material of gloves

Recommended thickness of the material: ≥ 0.11 mm

Nitrile rubber, NBR

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

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· Penetration time of glove material

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

For the mixture of chemicals mentioned below the penetration time has to be at least 480 minutes (Permeation according to EN 374 Part 3: Level 6).

· Eye protection:



Tightly sealed goggles

Safety glasses

· Body protection: Lab coat

SECTION 9: Physical and chemical properties

- 9.1 Information on basic physical and chemical properties
- · General Information

· Appearance:

· Odour:

Form: Colour: Fluid Clear

light amber Characteristic

· pH-value at 20 °C:

7.1-7.3

· Change in condition

Melting point/freezing point: Undetermined. **Initial boiling point and boiling range:** 100 °C (DIN 51751)

· Flash point:

Not applicable.

Product is not selfigniting.

· Auto-ignition temperature: · Explosive properties:

Product does not present an explosion hazard.

· Vapour pressure at 20 °C:

23 hPa

· Density:

Not determined.

· Solubility in / Miscibility with water:

. .

Soluble.

· Viscosity:

Dynamic:

Dynamic: Kinematic: Not determined. Not determined.

· Solvent content:

 Water:
 99.9 %

 VOC (EC)
 0.00 %

 VOC (CH)
 0.00 %

• 9.2 Other information No further relevant information available.

SECTION 10: Stability and reactivity

- · 10.1 Reactivity No further relevant information available.
- · 10.2 Chemical stability
- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- · 10.3 Possibility of hazardous reactions No dangerous reactions known.
- · 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: No further relevant information available.

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Trade name: Products with sodium azid ≤0.1 % (product list annex I)

(Contd. of page 4)

· 10.6 Hazardous decomposition products: No dangerous decomposition products known.

SECTION 11: Toxicological information

- · 11.1 Information on toxicological effects
- · Acute toxicity Based on available data, the classification criteria are not met.

· LD/LC50 values relevant for classification:

26628-22-8 sodium azide

Oral LD50 27 mg/kg (rat)
Dermal LD50 20 mg/kg (rabbit)

- · Primary irritant effect:
- · Skin corrosion/irritation Based on available data, the classification criteria are not met.
- · Serious eye damage/irritation Based on available data, the classification criteria are not met.
- · Respiratory or skin sensitisation Based on available data, the classification criteria are not met.
- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- · Germ cell mutagenicity Based on available data, the classification criteria are not met.
- · Carcinogenicity Based on available data, the classification criteria are not met.
- Reproductive toxicity Based on available data, the classification criteria are not met.
- · STOT-single exposure Based on available data, the classification criteria are not met.
- · STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

SECTION 12: Ecological information

· 12.1 Toxicity

· Aquatic toxicity:

26628-22-8 sodium azide

LC50 (96h) 0.7 mg/l (Lepomis macrochirus)

IC50 (96h) 272 mg/l (Algen/Algues)

EC50 38.5 mg/l (Photobacterim phosphoreum)

EC50 48 h 4.2 mg/l (Daphnia pulex)

- · 12.2 Persistence and degradability No further relevant information available.
- · 12.3 Bioaccumulative potential No further relevant information available.
- · 12.4 Mobility in soil No further relevant information available.
- · Ecotoxical effects:
- · Remark: Harmful to fish
- · Additional ecological information:
- · General notes:

Harmful to aquatic organisms

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

- · 12.5 Results of PBT and vPvB assessment
- · **PBT:** Not applicable.
- · **vPvB**: Not applicable.
- · 12.6 Other adverse effects No further relevant information available.

SECTION 13: Disposal considerations

- · 13.1 Waste treatment methods
- · Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

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(Contd. of page 5)

Hand over to hazardous waste disposers.

· European waste catalogue

18 01 06* | chemicals consisting of or containing hazardous substances

- · Uncleaned packaging:
- · Recommendation:

Packagings that may not be cleansed are to be disposed of in the same manner as the product. Disposal must be made according to official regulations.

14.1 UN-Number		
ADR, ADN, IMDG, IATA	Void	
14.2 UN proper shipping name ADR, ADN, IMDG, IATA	Void	
14.3 Transport hazard class(es)		
ADR, ADN, IMDG, IATA		
Class	Void	
14.4 Packing group		
ADR, IMDG, IATA	Void	
14.5 Environmental hazards:	Not applicable.	
14.6 Special precautions for user	Not applicable.	
· 14.7 Transport in bulk according to Annex II of		
Marpol and the IBC Code	Not applicable.	

SECTION 15: Regulatory information

- 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture
- · Labelling according to Regulation (EC) No 1272/2008 Void
- · Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- · 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Relevant phrases

H300 Fatal if swallowed.

H400 Very toxic to aquatic life.

H410 Very toxic to aquatic life with long lasting effects.

- · Department issuing SDS: product safety department
- · Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

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Safety data sheet according to 1907/2006/EC, Article 31

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 ${\it ELINCS: European\ List\ of\ Notified\ Chemical\ Substances}$

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOCV: Lenkungsabgabe auf flüchtigen organischen Verbindungen, Schweiz (Swiss Ordinance on volatile organic compounds)

VOC: Volatile Organic Compounds (USA, EU) LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 2: Acute toxicity – Category 2

Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard - Category 1

Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard - Category 1

* * Data compared to the previous version altered.



EN: Annex I - Products with sodium azid ≤0.1% DE: Anhang I - Produkte mit Natriumazid ≤ 0.1%

FR: Annexe I - Produits avec azoture de sodium $\leq 0.1\%$ IT: Allegato I - Prodotti con azoturo de sodio $\leq 0.1\%$ ES: Anexo I - Productos con aziduro de sodio $\leq 0.1\%$ PT: Anexo I - Os produtos com azoteto de sódio $\leq 0.1\%$

MDmulticard* ABO-D-Rh subgroups-K for donors	EN: Product name DE: Produkt Name FR: Nom du produit IT: Nome del prodotto ES: Nombre del producto PT: Nome do Produto	Quantity Menge Quantité Quantità Cantidad Quantidade	Cat. no. Kat. Nr. Cat. no. Art. n° N.° cat. Ref.
MDmulticard* Rh subgroups+K DOUBLE 1x10 210502 MDmulticard* ABC-D CONFIRM for patients 1x10 210503 MDmulticard* ABC-D CONFIRM for patients 1x10 210505 MDmulticard* ABC-D CONFIRM for donors 1x10 210506 MDmulticard* Basic Extended Phenotype 1x10 ML 213404 6x10 ML 213404 6x10 ML 213404 6x10 ML 213406 MDMULT 213406 MDMULT 213406 MDMULT 213406 MDMULT 213406 MDMULT 213508 MDMULT 2135	MDmulticard® ABO-D-Rh subgroups-K for patients	1x10	210500
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MDmulticard® ABO-D CONFIRM for donors	MDmulticard® Rh subgroups+K DOUBLE	1x10	210502
MDmulticard® Basic Extended Phenotype	MDmulticard® ABO-D CONFIRM for patients	1x10	210503
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Anti-B Mono-Type® Monoclonal		1x50 mL	210504
Anti-B Mono-Type® Monoclonal	Anti-A Mono-Type® Monoclonal	1x10 mL	213434
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Anti-A,B Mono-Type® Monoclonal	Anti-B Mono-Type® Monoclonal	1x10 mL	213436
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Anti-A ₁ Lectin Dolichos biflorus	Anti-A,B Mono-Type® Monoclonal	1x10 mL	213508
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Anti-c Mono-Type® (1) Anti-c Mono-Type® (2) Anti-c Mono-Type® (2) Anti-c Mono-Type® (2) Anti-C Mono-Type® Dual Anti-C Mono-Type® Dual Anti-Diβ Mono-Type® Dual Anti-Diβ Dual Anti-Diβ Dual Anti-Diβ Dual Anti-E Mono-Type® (2) Anti-Fy Anti-F		1x10 mL	213526
Anti-c Mono-Type® (2) 1x10 mL 213533 Anti-C™ Mono-Type® Dual 1x5 mL 213536 Anti-O™ Mono-Type® Dual 1x5 mL 213296 Anti-Dia Dia Ome Type® (1) 1x5 mL 213005 Anti-E Mono-Type® (1) 1x10 mL 213530 Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (2) 1x10 mL 213531 Anti-e Mono-Type® (2) 1x10 mL 213535 Anti-Fy³ 1x3 mL 213443 Anti-Fy³ for DG Gel 1x5 mL 213208 Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fy³ for DG Gel 1x5 mL 213208 Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fy³ Mono-Type® Daal 1x5 mL 213207 Anti-H Mono-Type® 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213293 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ for DG Gel 1x5 mL 213291 Anti-Jk³ for DG Gel <td< td=""><td>Anti-C Mono-Type® (2)</td><td>1x10 mL</td><td>213532</td></td<>	Anti-C Mono-Type® (2)	1x10 mL	213532
Anti-C™ Mono-Type® Dual 1x5 mL 213536 Anti-C™ Mono-Type® Dual 1x5 mL 213296 Anti-Di® GMono-Type® 1x5 mL 213005 Anti-Di® Dual 1x2 mL 213229 Anti-E Mono-Type® (1) 1x10 mL 213534 Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (2) 1x10 mL 213531 Anti-Fyª Mono-Type® (2) 1x10 mL 213535 Anti-Fyª To G Gel 1x3 mL 213443 Anti-Fyª A for DG Gel 1x5 mL 213206 Anti-Fyª Mono-Type® 1x5 mL 213208 Anti-Fy³ for DG Gel 1x5 mL 213208 Anti-Fy³ for DG Gel 1x5 mL 213207 Anti-Hono-Type® Dual 1x5 mL 213293 Anti-Hono-Type® Dual 1x5 mL 213293 Anti-Jk² for DG Gel 1x5 mL 213204 Anti-Jk² for DG Gel 1x5 mL 213204 Anti-Jk² for DG Gel 1x5 mL 213290 Anti-Jk² Mono-Type® 1x3 mL 213548 Anti-Jk² Mono-Type® (1) 1x5 mL 213291 Anti-K Mono-Type® (2)	Anti-c Mono-Type [®] (1)	1x10 mL	213528
Anti-C™ Mono-Type® Dual 1x5 mL 213296 Anti-D IgG Mono-Type® 1x5 mL 213005 Anti-Diª Dual 1x2 mL 213229 Anti-E Mono-Type® (1) 1x10 mL 213530 Anti-E Mono-Type® (2) 1x10 mL 213531 Anti-e Mono-Type® (2) 1x10 mL 213535 Anti-Fyª 1x3 mL 213443 Anti-Fyª for DG Gel 1x5 mL 213206 Anti-Fyª Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb mL 213208 213207 Anti-Hono-Type® Dual 1x5 mL 213293 Anti-Hono-Type® Dual 1x5 mL 213293 Anti-Jkª for DG Gel 1x5 mL 213204 Anti-Jkª for DG Gel 1x5 mL 213204 Anti-Jkª for DG Gel 1x5 mL 213290 Anti-Jkª Mono-Type® 1x3 mL 213548 Anti-Jkª Mono-Type® 1x5 mL 213291 Anti-Jkß Mono-Type® 1x3 mL 213548 Anti-Jkß Mono-Type® (2) 1x5 mL 213549 Anti-K Mono-Type® (2) 1x5 mL <td< td=""><td></td><td>1x10 mL</td><td>213533</td></td<>		1x10 mL	213533
Anti-D IgG Mono-Type® 1x5 mL 213005 Anti-Diª Dual 1x2 mL 213229 Anti-E Mono-Type® (1) 1x10 mL 213530 Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (1) 1x10 mL 213531 Anti-e Mono-Type® (2) 1x10 mL 213535 Anti-Fyª 1x3 mL 213443 Anti-Fyª for DG Gel 1x5 mL 213206 Anti-Fyª Mono-Type® 1x5 mL 213208 Anti-Fyª for DG Gel 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® Dual 1x5 mL 213293 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka Mono-Type® 1x3 mL 213244 Anti-Jka Mono-Type® 1x3 mL 213248 Anti-Jkb Mono-Type® 1x3 mL 213291 Anti-Jk Mono-Type® 1x5 mL 213291 Anti-Jk Mono-Type® (1) 1x5 mL 213245 Anti-K Mono-Type® (2) 1x5 mL 213445 Anti-K Mono-Type® Dual (1) 1x5	Anti-C ^w Mono-Type [®]	1x5 mL	213536
Anti-Dia Dual 1x2 mL 213229 Anti-E Mono-Type® (1) 1x10 mL 213530 Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (1) 1x10 mL 213531 Anti-e Mono-Type® (2) 1x10 mL 213535 Anti-Fya Gor DG Gel 1x5 mL 213206 Anti-Fya Mono-Type® 1x5 mL 213208 Anti-Fyb Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® Dual 1x5 mL 213293 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka for DG Gel 1x5 mL 213290 Anti-Jka Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213295 Anti-Jkb Mono-Type® 1x3 mL 213291 Anti-Jkb Mono-Type® (2) 1x5 mL 213244 Anti-K Mono-Type® (2) 1x5 mL 213549 Anti-K Mono-Type® (2) 1x5 mL 213542 Anti-K Mono-Type® Dual (1) 1x5 mL 213542 Anti-K Mono-Type® Dual (1)	Anti-C ^w Mono-Type [®] Dual	1x5 mL	213296
Anti-E Mono-Type® (2) 1x10 mL 213530 Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (1) 1x10 mL 213531 Anti-Fya Mono-Type® (2) 1x10 mL 213535 Anti-Fya for DG Gel 1x5 mL 213206 Anti-Fya Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213208 Anti-Fyb Mono-Type® Dual 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-Jka for DG Gel 1x5 mL 213633 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka Mono-Type® 1x5 mL 213290 Anti-Jkb for DG Gel 1x5 mL 213290 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® (1) 1x5 mL 213548 Anti-K Mono-Type® (2) 1x5 mL 213549 Anti-K Mono-Type® Dual (1) 1x5 mL 213544 Anti-K polyclonal<	Anti-D IgG Mono-Type®	1x5 mL	213005
Anti-E Mono-Type® (2) 1x10 mL 213534 Anti-e Mono-Type® (1) 1x10 mL 213531 Anti-Fya Mono-Type® (2) 1x10 mL 213535 Anti-Fya for DG Gel 1x5 mL 213206 Anti-Fya Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-Jka for DG Gel 1x5 mL 213293 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213548 Anti-Jkb Mono-Type® (2) 1x5 mL 213297 Anti-K Mono-Type® (2) 1x5 mL 213297 Anti-K Mono-Type® Dual (1) 1x5 mL 213544 Anti-K polyclonal 1x5 mL 213544 Anti-K (Cellano) Mono-Type®	Anti-Di ^a Dual	1x2 mL	213229
Anti-e Mono-Type® (1) Anti-e Mono-Type® (2) Anti-Fy³ Anti-Fy³ for DG Gel Anti-Fy³ Mono-Type® (2) Anti-Fy³ Mono-Type® (2) Anti-Fy³ Mono-Type® (2) Anti-Fy³ Mono-Type® (2) Anti-Fy³ for DG Gel Anti-Fy³ Mono-Type® Dual Anti-Fy³ Mono-Type® Dual Anti-Just for DG Gel Anti-Kust for DG Ge	Anti-E Mono-Type® (1)	1x10 mL	213530
Anti-e Mono-Type® (2) 1x10 mL 213535 Anti-Fy® 1x3 mL 213443 Anti-Fy® for DG Gel 1x5 mL 213206 Anti-Fy® Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213633 Anti-Jk® for DG Gel 1x5 mL 213204 Anti-Jk® for DG Gel 1x5 mL 213290 Anti-Jk® Mono-Type® 1x3 mL 213248 Anti-JkB for DG Gel 1x5 mL 213295 Anti-JkB for DG Gel 1x5 mL 213291 Anti-JkB for DG Gel 1x5 mL 213291 Anti-JkB Mono-Type® (1) 1x5 mL 213549 Anti-K Mono-Type® (2) 1x5 mL 213445 Anti-K Mono-Type® Dual (1) 1x5 mL 213542 Anti-K polyclonal 1x5 mL 213542 Anti-K (Cellano) Mono-Type® 1x5 mL	Anti-E Mono-Type® (2)	1x10 mL	213534
Anti-Fy³ 1x3 mL 213443 Anti-Fy³ for DG Gel 1x5 mL 213206 Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x5 mL 213444 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® Dual 1x5 mL 213633 Anti-Jk³ for DG Gel 1x5 mL 213204 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ Mono-Type® 1x3 mL 213548 Anti-Jk⁵ for DG Gel 1x5 mL 213205 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213297 Anti-K Mono-Type® Dual (1) 1x5 mL 213542 Anti-K polyclonal 1x5 mL 213542 Anti-K (Cellano) Mono-Type® 1x5 mL 213544 Anti-K (Cellano) Mono-Type® 1x5 mL 213209	Anti-e Mono-Type [®] (1)	1x10 mL	213531
Anti-Fy³ for DG Gel 1x5 mL 213206 Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fyb for DG Gel 1x3 mL 213444 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® Dual 1x5 mL 213633 Anti-Jk³ for DG Gel 1x5 mL 213204 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ for DG Gel 1x5 mL 213248 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-K 1x3 mL 213544 Anti-K (Cellano) Mono-Type® 1x5 mL 213209	Anti-e Mono-Type® (2)	1x10 mL	213535
Anti-Fy³ Mono-Type® 1x5 mL 213208 Anti-Fy³ Mono-Type® Dual 1x5 mL 213207 Anti-Fy⁵ Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213633 Anti-Jk³ for DG Gel 1x5 mL 213204 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ Mono-Type® 1x3 mL 213548 Anti-Jk⁵ for DG Gel 1x5 mL 213205 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213297 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	Anti-Fy ^a	1x3 mL	213443
Anti-Fyb 1x3 mL 213444 Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213633 Anti-Jkª for DG Gel 1x5 mL 213204 Anti-Jkª for DG Gel 1x5 mL 213290 Anti-Jkª Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	Anti-Fy ^a for DG Gel	1x5 mL	213206
Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213633 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka Mono-Type® 1x5 mL 213290 Anti-Jka Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	Anti-Fy ^a Mono-Type [®]	1x5 mL	213208
Anti-Fyb for DG Gel 1x5 mL 213207 Anti-Fyb Mono-Type® Dual 1x5 mL 213293 Anti-H Mono-Type® 1x5 mL 213633 Anti-Jka for DG Gel 1x5 mL 213204 Anti-Jka Mono-Type® 1x5 mL 213290 Anti-Jka Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	Anti-Fy ^b	1x3 mL	213444
Anti-H Mono-Type® 1x5 mL 213633 Anti-Jkª for DG Gel 1x5 mL 213204 Anti-Jkª for DG Gel 1x5 mL 213290 Anti-Jkª Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x5 mL	213207
Anti-H Mono-Type® 1x5 mL 213633 Anti-Jkª for DG Gel 1x5 mL 213204 Anti-Jkª for DG Gel 1x5 mL 213290 Anti-Jkª Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	Anti-Fy ^b Mono-Type [®] Dual	1x5 mL	213293
Anti-Jk³ for DG Gel 1x5 mL 213204 Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ Mono-Type® 1x3 mL 213548 Anti-Jkb for DG Gel 1x5 mL 213205 Anti-Jkb for DG Gel 1x5 mL 213291 Anti-Jkb Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209	· ·	1x5 mL	213633
Anti-Jk³ for DG Gel 1x5 mL 213290 Anti-Jk³ Mono-Type® 1x3 mL 213548 Anti-Jk⁵ for DG Gel 1x5 mL 213205 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x5 mL	
Anti-Jk³ Mono-Type® 1x3 mL 213548 Anti-Jk⁵ for DG Gel 1x5 mL 213205 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x5 mL	213290
Anti-Jk⁵ for DG Gel 1x5 mL 213205 Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x3 mL	213548
Anti-Jk⁵ for DG Gel 1x5 mL 213291 Anti-Jk⁵ Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x5 mL	213205
Anti-Jk Mono-Type® 1x3 mL 213549 Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209		1x5 mL	213291
Anti-K Mono-Type® (1) 1x5 mL 213445 Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209			213549
Anti-K Mono-Type® (2) 1x5 mL 213557 Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209			
Anti-K Mono-Type® Dual (1) 1x5 mL 213297 Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209			
Anti-K polyclonal 1x5 mL 213542 Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209			
Anti-k 1x3 mL 213544 Anti-k (Cellano) Mono-Type® 1x5 mL 213209			
Anti-k (Cellano) Mono-Type® 1x5 mL 213209			
	Anti-Kp ^a Dual		

EN: Product name	Quantity	Cat. no.
DE: Produkt Name	Menge	Kat. Nr.
FR: Nom du produit	Quantité	Cat. no.
IT: Nome del prodotto	Quantità	Art. n°
ES: Nombre del producto	Cantidad	N.° cat.
PT: Nome do Produto	Quantidade	Ref.
Anti-Kp ^b Dual	1x5 mL	213996
Anti-Le ^a for DG Gel	1x5 mL	213283
Anti-Le ^a (LEA2) Mono-Type [®]	1x5 mL	213537
Anti-Le ^a Mono-Type [®]	1x3 mL	213540
Anti-Le ^b for DG Gel	1x5 mL	213284
Anti-Le ^b (LEB2) Mono-Type [®]	1x5 mL	213538
Anti-Le ^b Mono-Type [®]	1x3 mL	213541
Anti-Le ^a (P3N20V3) Mono-Type [®]	1x3 mL	213298
Anti-Le ^b (P3F234MD4) Mono-Type [®]	1x3 mL	213299
Anti-Lu ^a	1x3 mL	213553
Anti-Lu ^a for DG Gel	1x5 mL	213294
Anti-Lu ^b	1x3 mL	213554
Anti-Lu ^b Mono-Type [®] Dual	1x5 mL	213295
Anti-M Mono-Type® Dual	1x5 mL	213008
Anti-N (LN3/MN879) Mono-Type [®]	1x5 mL	213989
Anti-P ₁ Mono-Type [®]	1x5 mL	213230
Anti-P ₁ Mono-Type [®] Dual	1x5 mL	213292
Anti-S	1x3 mL	213546
Anti-S Mono-Type [®]	1x5 mL	213993
Anti-s	1x3 mL	213547
Anti-s Mono-Type [®]	1x5 mL	213994
Combi Anti-D Mono-Type® IgM/IgG blend	1x10 mL	213514
granger and a support of the support	6x10 mL	213586
	100x10 mL	213515
IgM Anti-D (MS-201) Mono-Type®	1x10 mL	213523
	6x10 mL	213524
	100x10 mL	213525
IgM Anti-D (RUM-1) Mono-Type®	1x10 mL	213516
	6x10 mL	213517
	100x10 mL	213519
Neutr-AB® II for the detection of immune antibodies of the ABO system (HDN)	1x10 mL	213424
Rh-Control Mono-Type®	1x10 mL	213397
Essential II Control	2x2x6 mL	213287
Extended IV Control	4x6 mL	213286
Sero-Control	1x5 mL	213398
Sero ^{weak} -Control	1x5 mL	213399
Anti-Human Globulin Mono-Type®	6x10 mL	213567
Anti-Human Globulin Mono-Type®	1x10 mL	213423
	6x10 mL	213568
	1x50 mL	213569
	100x10 mL	213570
Anti-C3	1x2 mL	213564
Anti-C3d	1x2 mL	213566
Anti-C4	1x2 mL	213565
Anti-IgA	1x2 mL	213563
Anti-IgG	1x2 mL	213559
Anti IdM	1x10 mL	213560
Anti-IgM Specific Albumin 22%	1x2 mL	213562
Specific Albumin 22%	1x10 mL	213422
Specific Albumin 30%	100x10mL 6x10 mL	213572 213573
	100x10 mL	213575
	TOUX TO THE	210070