

VACUUM BLOOD TUBE



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Item No.	Specification	Quantity (pcs)	Measurement (cm)
GD040SGC	Yellow Cap, Separate Gel+Clot Activator, 13×75mm, 4ml	1200	48×38×20
GD060SGC	Yellow Cap, Separate Gel+Clot Activator, 13×100mm, 6ml	1200	48×38×25
GD085SGCR	Separate Gel+Clot Activator, with stopper, 16×100mm, 8.5ml	800	53×42×24
GD085SGC	Yellow Cap, Separate Gel+Clot Activator, 16×100mm, 8.5ml	800	53×42×24



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GD005LH	Micro Blood Collection Tube, Heparin Lithium, 0.5ml	500	26×17×17
GD005A	Micro Blood Collection Tube, Plain, 0.5ml	500	26×17×17
GD005SGC	Micro Collection tube, Gel+Clot Activator, 0.5ml	500	26×17×17
GD005EK	Micro Blood Collection Tube, EDTAK3, 0.5ml	500	26×17×17



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GD018SC-F	Blue Cap, Coagulation, 10.25×64mm (flat bottom), 1.8ml	1000	42×20×33
GD027SC-F	Blue Cap, Coagulation, 10.25×64mm (flat bottom), 2.7ml	1000	42×20×33
GD036SC-F	Blue Cap, Coagulation, 10.25×64mm (flat bottom), 3.6ml	1200	48×38×20



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDN050EK	5ml EDTAK3 Non-vacuum blood tube, Green Cap	1000	50×25×35
GDN050A	5ml Plain Non-vacuum blood tube, Red cap	1000	50×25×35
GDN050SP	5ml Fluoride Oxalate Non-vacuum Blood tube, Yellow cap	1000	50×25×35
GDN050LH	5ml, Lithium Heparin Non-vacuum blood tube, Dark Blue cap	1000	50×25×35



Item No.	Specification	Quantity (pcs)	Measurement (cm)
H1020	ESR Detector	10	35×23×20
GD016ESR	Black cap, ESR, 8×120mm, 1.6ml	1200	47×37×28
GD0128ESR	Black cap, ESR, 8×120mm, 1.28ml	1200	47×37×28



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDC-01	Sharp container, 1L	60	55×29×36.5
GDC-03	Sharp container, 3L	48	63.5×39×42

Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDC-05	Sharp container, 5L	32	69×43×36
GDC-07	Sharp container, 7L	24	58×46.5×50
GDC-013	Sharp container, 13L	20	69×52×32



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDC005A	Capillary Blood Collection tube, Plain, 0.5ml	1000	31×18.5×31
GDC005EK	Capillary Blood Collection tube, EDTA K3, 0.5ml	1000	31×18.5×31
GDC005LH	Capillary Blood Collection tube, Heparin Lithium, 0.5ml	1000	31×18.5×31
GDC005SGC	Capillary Blood Collection tube, Gel+Clot Activator, 0.5ml	1000	31×18.5×31



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDN0100A	10ml Plain Non-vacuum Blood tube, White cap	1000	84×20.5×25
GDN0100LH	10ml Lithium Heparin Non-vacuum Blood tube, Dark blue cap	1000	84×20.5×25



For safe and dustproof product transportation and usage, GongDong uses exquisite plastic shell as package. The exquisite shell is more convenient for usage.

Advantage:

- ★ Exquisite Appearance
- ★ Safe & Dustproof
- ★ Recycle



Item No.	Specification	Quantity (pcs)	Measurement (cm)
GDN18G	Needle 18G×1 1/2"	4000	36×28×39
GDN20G	Needle 20G×1 1/2"	4000	36×28×39
GDN21G	Needle 21G×1 1/2"	4000	36×28×39
GDN22G	Needle 22G×1 1/4"	4000	36×28×39
GD-BF22G	Butterfly Needle 22G×3/4"	2000	48×32×32
GD-H	Holder	2000	48×25×42
GD-H1	Holder with safety cover	2000	69×43×36



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Declaration

We confirm that the products offered by the representative of our company in the Republic of Moldova, LifeMed Group SRL, at the Public Procurement Procedures the following products were offered under the indicated codes, some codes cannot be found in our company's catalog because they are derived from the general codes indicated in the catalog:

- 1) GDC001EK3 Capillary blood collection tube with EDTA K3 (0.1ML).
- 2) GDC002EK3 Capillary blood collection tube with EDTA K3 (0.25ML)
- 3) GDC005EK3 Capillary blood collection tube with EDTA K3 (0.5ML)

We also confirm that the indication of the codes mentioned in the offer has been coordinated with our company.

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MATERIAL SAFETY DATA SHEET

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION(产品及公司识别)

Product Name : Disposable Capillary Blood Collection Tube – EDTAK3

SECTION 2 : HAZARDS IDENTIFICATION (危害识别)

Hazard description:

If used as intended and handled in a correct manner in accordance with our instruction for use no particular hazards to human health will occur . (如果按照我们的说明书以正确的方式使用, 危害人体健康的状况不会发生)

SECTION3: COMPOSITION/INFORMATION ON INGREDIENTS (成分组合信息)

Description (描述) : tube: disposable injection molding with polypropylene

Chemical name (化学名称): EDTAK3

Cas No.N/A 化学文摘号

Quantity of substances (物质数量): N/A

Exposure limits (暴露限制) : N/A

SECTION4: FIRST AID MEASURES (急救措施)

Not expected to give rise to an acute hazard under normal conditions of use (在正常情况下使用, 预期不会出现严重危害)

SECTION5: FIRE-FIGHTING MEASURES (消防措施)

Suitable extinguishing media (合适的熄灭媒介): Water spray ; dry chemical ; carbon dioxide (喷水, 干粉灭火器, 二氧化碳)

Protective equipment (防护设备): Wear self-contained breathing apparatus and suitable protective clothing . (穿自我呼吸设备和合适的防护服)

SECTION6: ACCIDENTAL RELEASE MEASURES (意外应急处理)

Personal precautions (个人预防措施): Avoid overexposure. Wear suitable protective clothing (避免过度曝光, 穿防护服)

Environment precautions (环境措施): N/A

Methods for cleaning up (清洁方法): N/A.

SECTION 7: HANDLING AND STORAGE(处理和储存)

Handling: (处理)

Advice for safe handling: Suitable for any general chemical storage area. (安全处理: 适合任何化学储存区)

Information about protection against explosions and fires: N/A

Storage(储存)

Suitable for general chemical storage area. (适合任何化学储存区)

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (控制暴露/保护个人安全)

Control parameters: N/A (控制参数)

Personal protective equipment: (人身安全保护设备)

General protective and hygienic measures: N/A (一般的保护和卫生措施)

Breathing equipment: N/A (呼吸设备)

Hand protection: Use proper gloves. (保护手: 用合适的手套)

Eye protection: N/A (眼睛保护)

Body protection: Wear appropriate protective clothing to prevent skin exposure. (身体保护: 穿适当的保护性衣服防止皮肤暴露)

Hygiene measure: N/A (卫生措施)

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES (物理和化学性能)

General information

Form: EDTAK3: Powder (粉状)

EDTAK3: White (白色)

Odor: Odorless (气味: 无味)

PH-value: N/A (PH 值)

Change in condition (在何种条件下变化)

Melting point/Melting range: N/A (熔点/融化幅度)

Boiling point*/Boiling range: N/A (沸点/沸腾程度)

Flash point: N/A (反射点)

Flammability (solid, gaseous): N/A (可燃性)

Danger of explosion: Generation and accumulation of dusts may cause an explosion. (爆发的危险: 大片尘土累计可能一起爆炸)

Vapor pressure: N/A (蒸汽压)

Density: (密度) EDTAK3: N/A

Solubility in /Miscibility w/H₂O: EDTAK3: soluble

(在水中的溶解度和混合性)

Organic solvents: N/A (有机溶剂)

Specific gravity: N/A (比重)

SECTION 10: STABILITY AND REACTIVITY (稳定性和反应)

Thermal decomposition /condition to avoid: No decomposition if used according to specifications

(热分解/避免条件: 按照规定无分解)

Materials to avoid: None identified (避免的材料: 无要求)

Dangerous reactions: None identified (危险反应: 无定义)

Hazardous decomposition products: carbon monoxide, carbon dioxide.

(有危险的分解产品: 一氧化碳, 二氧化碳)

SECTION 11: TOXICOLOGICAL INFORMATION(毒理学信息)

- Acute toxicity (LD 50 oral, rat>200mg/kg)急性中毒 (口腔检测浓度>200mg/kg)

Eye: None identified 眼睛: 没有检测

Skin: None identified 皮肤: 没有检测

Inhalation: None identified 吸入: 没有检测

Ingestion: None identified 摄取: 没有检测

- Primary irritant effect: 主要的刺激影响

On the skin: Not established 关于皮肤: 不确定

On the eye: Not established 关于眼睛: 不确定

- Sensitization: Not established 致敏反应: 不确定

- Additional toxicological information: None identified 额外的毒理学信息

SECTION 12: ECOLOGICAL INFORMATION (生态学信息)

- Ecotoxicological effects: No data is available on the adverse effects of this material on the environment.生态毒理学影响: 没有数据支持这种物质的负面环境影响
- Other information: N/A 其他信息
- General notes: N/A 一般注解

SECTION13: DISPOSAL CONSIDERATION 处置方面的考虑

- Product: 产品

Recommendation 推荐

Disposal should be done in accordance with all federal, state and local environmental regulations.

This product is not a hazardous waste according to local regulations. 处置应该按照所有的联邦政府，州政府和当地的环境管理条例，根据当地的管理条例这种产品不是有害废物

- Packaging: 包装

SECTION14: TRANSPORT INFORMATION 运输信息

- DOT regulations: Not regulated 运输部门的条例：没有规定
- Land transport ADR/RID: Not regulated 陆上运输：没有规定
- Maritime transport IMDG: Not regulated 海上运输：没有规定
- Air transport ICAO-TI and IATA-DGR: Not regulated 空运：没有规定

SECTION15: REGULATORY INFORMATION 监管信息

- EC directives: 91/155/EEC, 93/112/EC, 88/379/EEC EC 指令
- National regulations: Chemical(Hazard Information and Packaging) Regulation: ChemG(Austria)国家条例：
化学制品（危害信息和包装）管理法规：化学类 G（奥地利）
- Water hazard class: N/A 水危害等级
- Note: Please note that there may be additional legal provisions to be observed. We recommend that you keep yourself informed about all applicable international, national and local regulations. 注意：请留意一些要遵守的额外的法律条款。

SECTION16: OTHER INFORMATION 其他信息

To the best of our knowledge, the information contained herein is accurate. However, neither Greiner Bio-One nor any of its subcontractors or suppliers assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

尽我们所知，这里所包含的信息都是精确的，但是，无论是格雷纳或其他的经销商或供应商都无法保证所包含的信息都能承担它的可靠性和完整性。最终确定材料的合适性由用户自行负责。所有的材料都存在潜在的危害，应该小心使用。尽管确切的危害已经被描绘，但我们不能保证这些只是唯一存在的危害

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