

F02-QAD-04_01 / 20.07.2021

CHANGE NOTIFICATION

| Notification number | PZ_2304_01 | Date | 12.04.2023 |
|-----------------------|--|---|--|
| Change number | 094 | i | |
| Subject of the change | Variable concentrations of aqueous standards | | |
| Affected products | Cat no 2-239 2-238 3-250 3-251 2-211 2-204 3-257 2-219 2-201 3-228 3-243 2-262 2-282 2-240 2-236 2-235 2-261 5-115 5-132 5-115 5-123 5-121 5-133 5-127 5-120 5-116 5-130 5-128 5-128 5-128 5-125 | Product name Liquick Cor-ALBUMII Liquick Cor-ALBUMII Liquick Cor-CALCIUM Liquick Cor-CALCIUM Liquick Cor-CHOL 30 Liquick Cor-CHOL 60 Liquick Cor-FERRUM Liquick Cor-FERRUM Liquick Cor-GLUCOSI Liquick Cor-GLUCOSI Liquick Cor-GLUCOSI Liquick Cor-HOSPHO Liquick Cor-TG 30 Liquick Cor-TG 30 Liquick Cor-TG 30 Liquick Cor-TOTAL PI Liquick Cor-TOTAL PI Liquick Cor-TOTAL PI Liquick Cor-UA 30 Liquick Cor-UA 30 Liquick Cor-UREA 30 ALBUMIN STANDARI CALCIUM STANDARI CALCIUM STANDARI CHOLESTEROL STANI CREATININE STANDAR GLUCOSE STANDARD PHOSPHORUS STANI PROTEIN STANDARD TRIGLYCERIDES STAN UREA STANDARD 42 URIC ACID STANDAR | N 60 A 30 A 60 30 E 30 E 60 ORUS 30 O 30 ROTEIN 30 ROTEIN 60 D D D D D D D D D D D D D |
| Change category | □ raw materials □ packages □ manufacturing | quality control | |
| Change description | The variable concentrations' values of aqueous standards (available in the offer as a separate products and as a part of Liquick Cor kits) were implemented . From now, these values are variable, specified for every lot of the product, and placed on label of each vial. Therefore, after every shipment of products, please review the information placed on the label. | | |

QUALITY MANAGEMENT SYSTEM





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| | During performing the determination, please use the | | | |
|------------------------|---|--|--|--|
| | concentration value printed on the label. | | | |
| Reason for change | Optimization of reagent quality control process. | | | |
| Implementation | April 2023 | | | |
| | The above change does not affect the performing of determination, | | | |
| Additional information | functionality and stability of aqueous standards. | | | |
| Attachments | N/A | | | |

If there are any questions or concerns with respect to this change, please fell to contact your Area Sales Managers.

Quality Assurance Coordinator