



Instructions for Use

380350-A

English

For Research Use Only

RUO QC-SAA L EIKEN

REF V-SZ13

RUO QC-SAA H EIKEN

REF V-SZ14

INTENDED USE

RUO QC-SAA L EIKEN and RUO QC-SAA H EIKEN are intended for use with RUO LZ TEST EIKEN SAA (**REF** V-SZ11) and RUO LZ-SAA Calibrator EIKEN (**REF** V-SZ12) as an internal quality control fluid in laboratories making use of automated analyzers to measure Serum Amyloid A (SAA). For research use only, not for use in diagnostic procedures.

REAGENTS

Reagents are stable until the date printed on the label assuming the container remains unopened at a storage temperature of 2-10 °C.

WARNINGS AND PRECAUTIONS

- For research use only.
- Do not use reagents that have passed their expiration date.
- Air bubbles on the surface of the product after being poured into sample cups can result in error measurement and should be removed.
- The product is manufactured from human serum. Only serum testing negative for HBs antigens, HIV (HIV-1 and HIV-2) antibodies, and HCV antibodies is used, however, the risk of infection and the possible existence of other pathogens cannot be ruled out completely. Handle it as carefully as a patient's specimen. Treat it as a potential biohazard.
- The product should be used with RUO LZ-SAA Calibrator EIKEN (**REF** V-SZ12).
- If a reagent enters the eye or mouth, rinse it out with large volumes of running water, and perform other required first aid. If necessary, seek medical attention.
- Use the reagents as quickly as possible after they are opened. If they are to be stored, be sure to close the caps and store them using the prescribed method.
- Disposal of used reagents and containers should be handled as infectious waste in accordance with applicable regulations.
- The product contains ProClin300 (CAS No.55965-84-9) which is classified by applicable 'The Classification, Labelling and Packaging (CLP) Regulation' as Skin sensitisation.



Warning

H317	May cause an allergic skin reaction.
P272	Contaminated work clothing should not be allowed out of the workplace.
P280	Wear protective gloves/protective clothing/eye protection/ face protection.
P333+ P313	If skin irritation or rash occurs: Get medical advice/attention.

PROCEDURE

- Gently remove the rubber stopper from the vial. Add 2.0 mL of deionized water.
- Seal the vial with the rubber stopper, and mix by gently inverting the vial several times. Reconstitute the control at least 15 minutes before use.
- Dispense an appropriate quantity of the reconstituted control into a sample cup and then operate the automatic analyzer according to its instructions.

PRODUCT CODE, PRODUCT NAME & STORAGE

Product code	Product name	Contents	Storage
V-SZ13	RUO QC-SAA L EIKEN	2 mL × 5	2-10 °C
V-SZ14	RUO QC-SAA H EIKEN	2 mL × 5	2-10 °C

CONCENTRATION

Range of quality control is stated on the vial label.



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