Special Documentation **CY81AM**

Mixing the reagents For Liquiline System CA80AM





Safety instructions CY81AM

1 Safety instructions

NOTICE

Chemicals can irritate the skin and eyes and cause serious injury!

- ▶ Wear protective goggles, protective gloves and a lab coat when working with chemicals.
- ► Avoid any skin contact with chemicals.
- ► Comply with instructions in the safety data sheets for the chemicals.

Information regarding the shelf life

- ► Mix reagents directly before use.
- ▶ If several reagent sets are ordered: store individual components of the reagent unmixed.
- ► CY81AM-AA+SL reagent set: only use one bottle of component 1 and one bottle of component 2 to mix the reagent RK. Only open and mix the second bottles after this first mixture has been used.
- ▶ Under unfavorable ambient conditions, the shelf life of the reagents can expire even before the reagents are consumed.

2 Scope of delivery

- Labels for marking the ready-to-use reagents
- Order version CY81AM-AA+SL:
 - 1 × component 1 reagent RB (1000 ml (33.8 fl oz) bottle)
 - 2 × component 1 reagent RK (500 ml (16.9 fl oz) bottle)
 - 2 × component 2 reagent RK (100 ml (3.38 fl oz) bottle)
- Order version CY81AM-AA+SC:
 - 1 × component 1 reagent RB (1000 ml (33.8 fl oz) bottle)
 - 1 × reagent RK (1000-ml (33.8 fl oz) bottle)
- 1 printed version of Special Documentation

3 Materials

Prepare the following materials and tools:

- 1 measuring cylinder, 1000 ml (33.8 fl oz) (not provided with the reagent)
- Approx. 1000 ml (33.8 fl oz) of deionized water (not provided with the reagent)

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4 Reagent set CY81AM-AA+SL

4.1 Mixing

4.1.1 Reagent RB

Starting product: Component 1, reagent RB

- 1. Open the black safety bottle.
- 2. Add 920 ml (31.11 fl oz) of deionized water.
- 3. Seal the bottle again with the lid.
- 4. Shake the bottle well until the powder has completely dissolved. Allow the reagent to stand for roughly 5 minutes.
- 5. Repeat step 4 twice. Then continue with 6.
- 6. Mark the expiration date on the label for the ready-to-use reagent.
- 7. Attach the label for the ready-to-use reagent to the black safety bottle.
- 8. Store reagent RB in a cool place away from light.
- Normal coloring: brown, becomes dark brown to black with advanced decomposition

4.1.2 Reagent RK

Starting products: Reagent RK, component 1 and component 2

- 1. Open the black safety bottle.
- 2. Add component 2 to component 1 in the black safety bottle.
- 3. Seal the bottle again with the lid.
- 4. Shake the bottle well until the powder has completely dissolved. Allow the reagent to stand for roughly 5 minutes.
- 5. Repeat step 4 twice. Then continue with 6.
- 6. Mark the expiration date on the label for the ready-to-use reagent.
- 7. Attach the label for the ready-to-use reagent to the black safety bottle.
- 8. When using an analyzer with a cooling system, place the reagent in the cooled compartment of the bottle tray.
- 9. Store reagent in a cool place away from light.
- The reagent is colorless and has a chlorine odor. The reagent loses the chlorine odor with advanced decomposition.

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4.2 Shelf life

Ready-to-prepare reagent 12 months

Ready-to-use reagent 3 months, chilled (RK)

6 months (RB)

5 Reagent set CY81AM-AA+SC

5.1 Mixing the reagent RB

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5.2 Using the reagent RK

- 1. Use ready-to-use reagent.
- 2. Store reagent in a cool place away from light.
- The reagent is colorless.

5.3 Shelf life

Ready-to-prepare reagent 12 months (RB)
Ready-to-use reagent 6 months, chilled,

4 months, non-chilled (RK)

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