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CALCIUM CHLORIDE

(CaCl2) 0.025 M

IN VITRO DIAGNOSTIC USE



REF 33017 5 x 20 ml

PRINCIPLE

Refer to the technical data sheet of the BIOMAGHREB CEPHALINE - KAOLIN reagent:

Réf. 32010 (6 x 3ml) ; Réf. 32027 (3 x 3ml).

REAGENT COMPOSITION

Calcium Chloride 0,025 M (33017); ready to use

REAGENT PREPARATION

Ready for use.

SAFETY CAUTIONS

Biomaghreb reagents are intended for qualified personnel, for in vitro use (do not pipette with the mouth).

- Consult the current MSDS available on request or on www.biomaghreb.com;
- Check the integrity of the reagents before use; and
- · Disposal of waste: comply with the legislation in force.

For safety reasons, treat any specimen or reagent of biological origin as potentially infectious.

Respect the legislation in force.

PRESERVATION AND STABILITY

Store at 2 to 8°C.

- Before opening, the reagent is stable until the expiration date indicated on the label.

- After opening, transfer the required amount, recap well and store at 2-8°C after use.

In the absence of contamination, the reagent is stable until the expiration date indicated on the label.

Discard any cloudy reagent.

PROCEDURE

Refer to the technical data sheet of the BIOMAGHREB CEPHALINE - KAOLIN reagent: Réf. 32010 (6 x 3ml) ; Réf. 32027 (3 x 3ml).

ADDITIONAL EQUIPMENT

Refer to the technical data sheet of the BIOMAGHREB CEPHALINE -KAOLIN reagent: Réf. 32010 (6 x 3ml) ; Réf. 32027 (3 x 3ml).

RESULTS

Refer to the technical data sheet of the BIOMAGHREB CEPHALINE - KAOLIN reagent:

Réf. 32010 (6 x 3ml) ; Réf. 32027 (3 x 3ml).











See insert







Manufacturer

Use by In Viti

In Vitro Diagnostic

Temperature Limitation

Catalogue number

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Sufficient for < n > essais Batch number