# THEI

# Dia-CAL AT III

# CALIBRATION PLASMA FOR ANTITHROMBIN

Cat. No.: 95112 12x1ml Cat. No.: 95101 1x1ml

## PRODUCT NAME

Dia-CAL AT III.

## RANGE OF APPLICATION

For quality assurance or control of the coagulation analyses of antithrombin III (AT III) for In Vitro Diagnostic use.

#### PRODUCT DESCRIPTION

Dia-CAL AT III. (Cat.No.:90112,90101) is a freeze-dried, citrate-anticoagulated normal human plasma near the reference values for normal individuals. This calibrator is valid for AT III only.

#### **PRECAUTIONS**

This product contains substance of human origin and is to be considered to be infectious. The product must be treated as a plasma sample. For the purpose of minimizing the danger of infection, every single unit of plasma that has been used during the production has been checked and found free from antibodies against HIV, hepatitis B virus and hepatitis C virus.

#### RECONSTITUTION

- 1) Before the bottle is opened, knock the bottle against a hard suface to let the freeze-dried powdered material accumulate at the bottom of vial.
- 2) Add 1,00 mL of deionized water. The water temperature should be 15 to  $25\,^{\circ}$ C.

- 3) After addition of water, reseal the bottle and rotate it ten or more times between your palms in an upright position, backwards and forwards. To dissolve powder residues on the interior surface of the bottle.
- 4) After approx. 15 minutes the calibration plasma is ready for use. Check to see that all material is completely dissolved, if not use a vortex mixer.

## STABILITY AND STORAGE

Unopened reagent is stable until the expiration date shown on the label when stored at 2-8°C.

Stability after reconstitution: 12 hours at 15-25°C in the original vial.

12 hours at 2-8°C in the original vial. (Make sure the control reaches room temperature before use).

### Manufacturer 🖴

DIAGON Ltd.

Baross u. 52. 1047 Budapest, Hungary

Tel.: +36 1 369 6500, Fax: +36 1 369 6301 E-mail: diagon@diagon.com Web: www.diagon.com



Issued:PI-95112,95101en/02-03-2009 Printed:27/05/2009 Version:1

1/1