Ref.: 3000-3012-3077 • Version 1.0-09/2010 • Subject to technical modifications • C€







resident process and designed for quantitative determination of hemoglobin in capillary and venous blood samples and to use only with the following devices: Hemo_Control, Hemo_Control Manager, Hemo_Vet, Hemo_Vet Manager. The cuvettes must only be used by qualified personnel.

For further information refer to the operators manual of the respective device.

Store the cuvettes exclusively in their original container at 15°C to 30°C. The unopened container can be used until the expiry date printed on it. Once the container is opened, the microcuvettes are stable for 3 month under specified conditions and correct handling.

Remove only one microcuvette at a time from the container. Properly close the container, immediately after taking out a microcuvette (see fig. 1.). Make sure that the lid is carefully closed all around at any time (see fig. 2.).

If the lid is not properly closed (see fig. 3.), humidity can intrude into the container and the reagent is deteriorated. The use of such cuvettes can lead to erroneous results. Never use microcuvettes from a container which was not properly closed!

RF.

