

FAMED DILUENT M-30D ISOTONIC REAGENTS

FAMED DILUENT M-30D Isotonic Reagents (Diluent) In whole blood, the cells that make up the blood are very close to each other. In this state, it is not possible to count the cells in the blood. Therefore, before the counting process, these cells should be made less frequent and passed through the measurement range (aparture) one by one.

This process is carried out with a diluent reagent. The conductive environment required for the counting of cells is achieved by diluting the blood with this reagent. This reagent has electrolytic properties. It conducts electric current. Serum is a physiological fluid (isotonic). It functions similarly to blood plasma and ensures that the cells to be counted maintain their condition for a certain period of time without losing their dimensional characteristics.



BRAND HEMATOLOGY REAGENTS

Mindray Serisi- Medica Serisi- Konelab Serisi - Erba Serisi - Beckman Serisi - Dirui Serisi - Olympus Serisi - Abbott Serisi - Roche Serisi - Randox Serisi - Human Serisi - Siemens Serisi - Medonic Serisi - Swelab Serisi - Hemacell Serisi - Abx Micros Serisi - Diatron serisi - Sysmex - Pentra serisi Nihon Kohden Celltac Serisi - Sysmex 3-diff Serisi- Horiba ABX Micros 60/45 Serisi Sysmex XS/ XT/ XE Serisi-

FAMED SAĞLIK TIBBI CİHAZLAR İTH. İHRC. SAN. ve TİC. LTD. STİ.

Address:: Cevizli Mh. Hacılar Cd. No:44/A Kartal - İstanbul / TURKEY **Phone:** +90 216 597 0 567 / +90 216 441 29 99 **Fax:** +90 216 397 15 15

W: www.famed.com.tr E: info@famed.com.tr



