



HEMATOLOGY REAGENTS



FAMED LYSE M-30CFL HEMOLYZING REAGENTS (LYSER) WBC

FAMED LYSE M-30CFL Hemolyzing Reagents (Lyser) Before performing the WBC (leukocyte) count, RBC (erythrocyte) cells must be destroyed. Lyser destroys the erythrocyte cell membranes by breaking them very quickly. After this lysis process, WBC counting is performed. This reagent also plays a role in determining the hemoglobin concentration. The absorbance of the mixture resulting from the combination of Lyser and hemoglobin is related to the concentration of hemoglobin.



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 serisiNihon Kohden Celltac Serisi - Sysmex 3-diff Serisi- Horiba ABX Micros 60/45 SerisiSysmex XS/ XT/ XE Serisi-

FAMED SAĞLIK TIBBİ CİHAZLAR İTH. İHRC. SAN. ve TİC. LTD. ŞTİ.

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

✉ | info@famed.com.tr

🔍 | www.famed.com.tr