

DEFIBRINATED HORSE BLOOD

Description: Horse blood allows detection of hemolytic reactions and supplies both the X factor (heme) and the V factor (nicotinamide adenine dinucleotide, NAD), necessary for the growth of many bacterial species, including *Haemophilus influenzae*, which requires both the X and V factors.

INTENDED USE: to enriched culture media

PRINCIPLES OF THE PROCEDURE: Horse blood provides growth factors required for growth of microorganism.

DIRECTIONS FOR PREPARATION FROM DEHYDRATED PRODUCT: Add aseptically 50-70 ml of defibrinated horse blood to sterile medium cooled to 45 - 50°C.

STORAGE: bottles – 2-8°C;

PACKAGING: cat No. 1002 bottles (50; 100; 200; 500 ml);

EXPIRATION: bottles – 21 days;



Graso
Oddział produkcyjny
83-211 Jabłowo, ul. Leśna 1 Owidz
Dział Obsługi Klienta: (58) 562 30 21, fax: (58) 56 279 87
zamowienia@graso.com.pl; www.podloza.pl; www.grasobiotech.pl