



	For use as a deficient substrate in coagulation assays
Application	A Particular Factor deficient plasma is useful in the quantitative determination of activity of that factor using appropriate clot based assay. The activity of the factor VIII of Intrinsic pathway is performed by the APTT test.
Reagent	Factor VIII immune depleted plasma with Factor VIII activity < 1 % & other coagulation factor activity in the normal range
Storage / Stability	2-8°C for 18 months
In Use Stability	Once reconstituted factor deficient plasma is stable for <ul style="list-style-type: none"> • 8 hours when stored at 2-8°C • 1 month at -20°C if rapidly frozen

Presentation	Pack	Cat.No.
Factor VIII deficient Plasma	3 x1 ml	110500031

