

## PRODUCT SPECIFICATION

**CATALOG NUMBER: J38010** 

Human D-Dimer, Pure

DNA/RNA for HBV, HIV I, and HCV by PCR. However, this material should still be handled

This material contains sodium azide as a preservative, take appropriate precaution.

as potentially hazardous.

PRODUCT DESCRIPTION:

SOURCE: Human plasma >95% by SDS-PAGE<sup>7%</sup> **PURITY:** Major band at ~184 KD **BUFFER:** 100mM TRIS-Saline, 5 mM CaCl<sub>2</sub>, 0.1% NGME, 20% glycerol, pH 7.4 ± 0.2 0.09% sodium azide PRESERVATIVE: **BIOBURDEN:** < 10 CFU/ml STORAGE: -20°C. Avoid repeated freeze-thaw cycles. HAZARD/BIOHAZARD: This material was tested and found nonreactive for HBsAg, anti-HCV and anti-HIV I&II by FDA approved methods. This material was also tested and found negative for Viral