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## **Product Datasheet**

## Recombinant Human Cu/Zn Superoxide Dismutase, His (rHuCu/Zn SOD, His ) BWT-PR1013

Recombinant Human Cu/Zn Superoxide Dismutase, His (rHuCu/Zn SOD, His )
BWT-PR1013
PR1013
BWT-PR1013-20UG,BWT-PR1013-100UG,BWT-PR1013-1.0MG
Bioworld Technology
Biochemikalien
Human Cu/Zn Superoxide Dismutase (SOD) catalyzes the reaction between superoxide anions and hydrogen to yield molecular oxygen and hydrogen peroxide. The enzyme protects the cell against dangerous levels of superoxide
Approximately 20.0 kDa. a homodimer, non-glycosylated polypeptide chain containing 189 amino acids with 10 x His at the N-terminal.
Escherichia coli.
>95% by SDS-PAGE and HPLC analyses.
Sterile Filtered White lyophilized (freeze-dried) powder.
MGHHHHHHH HHSSGHIEGR HMTYARAAAR QARALEATKA VCVLKGDGPV QGIINFEQKE SNGPVKVWGS IKGLTEGLHG FHVHEFGDNT AGCTSAGPHF NPLSRKHGGP KDEERHVGDL GNVTADKDGV ADVSIEDSVI SLSGDHCIIG RTLVVHEKAD DLGKGGNEES TKTGNAGSRL ACGVIGIAQ

Formula	Lyophilized from a 0.2mm filtered concentrated solution in PBS, pH 7.4.
Application Notes	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportio