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## **Product Datasheet**

## Recombinant Human Keratinocye Growth Factor-2 (rHuKGF-2) BWT-PR1078

Article Name	Recombinant Human Keratinocye Growth Factor-2 (rHuKGF-2)
Biozol Catalog Number	BWT-PR1078
Supplier Catalog Number	PR1078
Alternative Catalog Number	BWT-PR1078-5UG,BWT-PR1078-25UG,BWT-PR1078-1.0MG
Manufacturer	Bioworld Technology
Category	Biochemikalien
Product Description	KGF-2(also known as FGF-10) was originally identified from rat embryos by homology-based polymerase chain reaction. Human and mouse KGF-2 were subsequently cloned. The human KGF-2 cDNA encodes a 208 amino acid residue protein with a hydrophobic amino
Molecular Weight	Approximately 19.3 kDa, 170 amino acid residues consisting of Methionine and the mature human KGF-2 (amino acid residues 40 - 208).
Source	Escherichia coli.
Purity	>96% by SDS-PAGE and HPLC analyses.
Form	Sterile Filtered White lyophilized (freeze-dried) powder.
Sequence	MLGQDMVSPE ATNSSSSSFS SPSSAGRHVR SYNHLQGDVR WRKLFSFTKY FLKIEKNGKV SGTKKENCPY SILEITSVEI GVVAVKAINS NYYLAMNKKG KLYGSKEFNN DCKLKERIEE NGYNTYASFN WQHNGRQMYV ALNGKGAPRR GQKTRRKNTS AHFLPMVVHS
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