

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### DnaK, aa385-546, Substrate Binding Domain, Recombinant, E. coli USB-D4015-14

Article Name	DnaK, aa385-546, Substrate Binding Domain, Recombinant, E. coli
Biozol Catalog Number	USB-D4015-14
Supplier Catalog Number	D4015-14
Alternative Catalog Number	USB-D4015-14-500
Manufacturer	US Biological
Category	Molekularbiologie
Product Description	DNAK, originally identified for its DNA replication by bacteriophage lambda in <i>E. coli</i> is the bacterial hsp70 chaperone. The protein coding region of the substrate binding domain of DNAK (amino acids 385-546) was amplified by PCR and cloned into an E...
Molecular Weight	17777
Purity	95% by SDS PAGE, Purified by using conventional chromatography techniques.
Form	Supplied as a liquid in 25mM Tris-HCl, pH 7.5, 2mM beta-mercaptoethanol and 1mM EDTA.