



## Lonza AccuGENE™ Molecular Biology Water

AccuGENE™ water is considered a "fit for purpose" Type I water and is created for use specifically in molecular biology applications.

- 18MΩ water, 0.2μm
- No detectable DNase, RNase, or protease activities

Code	Pack	Price
LZBE51200	1L	£21.80
LZBE51223	10L	£120.00
LZBE51224	20L	£130.00



## Lonza AccuGENE™ Buffers

AccuGENE™ buffers are ready to use solutions ideal for a wide range of molecular biology applications. Each reagent is prepared with  $18M\Omega$  water, filtered using a  $0.2\mu m$  filter, and filled into sterile bottles.

- Manufactured according to strict quality control standards to ensure lot to lot consistency
- No detectable DNase, RNase, or protease activities
- Ready made solutions eliminate experiment preparation time

Code	Description	Pack	Price
LZ51201	0.5M EDTA solution	100mL	£33.00
LZ51202	5M sodium chloride	1L	£38.00
LZ51203	3M sodium acetate, pH 5.2	500mL	£81.00
LZ51213	10% SDS	500mL	£107.00
LZ51225	1X PBS, pH 7.4	1L	£32.00
LZ51226	10X PBS, pH 7.4	1L	£61.00
LZ51234	0.5M EDTA solution	1L	£162.00
LZ51235	1X TE buffer, pH 7.4	500mL	£70.00
LZ51236	1M TRIS HCl buffer, pH 7.2	1L	£95.00
LZ51237	1M TRIS HCl buffer, pH 7.4	1L	£78.00
LZ51238	1M TRIS HCl buffer, pH 8.0	1L	£75.00
LZBE51216	50X TAE buffer	1L	£89.00



## National Diagnostics ProtoBlue Safe

Compared to similar stains, the more finely controlled colloidal structure of ProtoBlue Safe improves both the sensitivity and the universality of staining. ProtoBlue Safe is less prone to high background caused by trace residual SDS in the gel.

- Fast, easy to use protocol
- Eco friendly; non hazardous disposal
- Costs less than regular Coomassie
- Keep in a tightly closed container, stored in a cooled, dry, ventilated area

Code	Alt Ref	Pack	Price
NAT1108	EC7221L	1L	£95.00
NAT1110	EC7224L	4L	£210.00