# fisher biotec australia Established 1997

### free call **1800 066 077**

#### www.fisherbiotec.com

For all your life science research requirements

## Promotion PROTEIN RESEARCH TOOLS



abcam

### **Lightning-Link®**

### Antibody, Protein & Peptide Conjugation kits

- Quickly conjugate the included label to your antibody, protein or peptide in as little as 20 minutes
- 100% antibody recovery in a wide range of applications, including FACS, ELISA, IHC, WB and Lateral flow
- Economical, can be used with just 10µg of antibody.

**More information >>** 

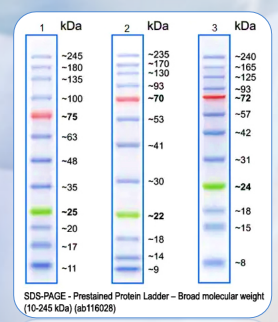
DyLight<sup>®</sup> 550 Conjugation Kit (Fast) - Lightning-Link<sup>®</sup> (ab201800)

### Protein Ladders Prestained & Unstained

- Quick, ready-to-use, no heating or dilution
- Strong band intensity for high transfer efficiency
- Sharp bands for accurate MW determination

Description – Pre-stained Protein Ladders	Catalog Nº
Mid-range molecular weight (10 – 180 kDa)	ab116027
Broad molecular weight (10 – 245 kDa)	ab116028
Extra broad molecular weight (5 – 245 kDa)	ab116029
Extra broad molecular weight (6.5 – 270 kDa)	ab234592
Mid-range molecular weight (10 – 180 kDa)	ab234617
Unstained Protein Ladder (10 – 200 kDa)	ab234618

**More information >>** 



(10-245 kDa) (ab116028)

free call 1800 066 077 for pricing inquiries or email info@fisherbiotec.com

### **InstantBlue®**

### Ultra fast protein stain

NOW 20%

off RRP

- Ready-to-use Coomassie protein stain for polyacrylamide gels with results in 15 mins
- Remove SDS, fix and stain in ONE STEP
- No de-stain is needed
- As little as 5ng/band (BSA) of protein can be detected with low background
- Non-toxic contains no methanol, suited for regular use and disposal

Description – Ultra Fast Protein Stain	Catalog №	Special Price*
InstantBlue Coomassie Protein Stain (1Litre)	ab11911	\$234.00
*Pricing is ex-GST		



abcam



### RunBlue®

### **Precast Gels**

#### Offering superior rigidity & stability

- Sharper bands and batch-to-batch consistency
- Long shelf life, 10 times stronger than other brands
- Optimized buffers running buffer offers low heat generation
- Compatible with all commonly used electrophoresis equipment

High capacity wells Gel %, Type 35 µl - 12 well gels engraved into Cassette 20 ul - 17 well gels Dyed stacking gel Protruding teeth to for easy loading and prevent sample flow-over gel identification Wells numbered for Easy to open easy, non-sequentia no tools needed sample loading 8 cm x 10 cm and Ruler shows exactly how 10 cm x 10 cm Cassette for total compatibility far samples have run with most tanks Full length resolving gel Gels up to 10x stronger for better resolution making tears a thing of the past

More information >>

free call 1800 066 077 for pricing inquiries or email info@fisherbiotec.com

www.fisherbiotec.com