# invitrogen 100% leak-free

# Never have to repour another gel due to leaks—introducing the new SureCast Gel Handcast System

If you're frustrated having to repeat your experiments due to gel leakage\*, switch to the new Invitrogen™ SureCast™ Gel Handcast System. The SureCast system is designed to minimise leakage during protein gel casting.

## Benefits offered by the Invitrogen SureCast Gel Handcast System include:

- Leak-free design—gels that are more usable, less wasted time
- Superior glass plate durability—up to 20 times more durable compared to other suppliers\*\*
- Unique tilt feature minimise spillage when pouring acrylamide solutions
- Simple assembly of casting components using a single-motion, load-and-lock mechanism

The SureCast Gel Handcast System can be used to create polyacrylamide gels using Invitrogen™ SureCast™ Gel Handcast Reagents as well as other popular polyacrylamide gel casting reagents.



\*\*Based on internal testing.





# invitrogen

### **Ordering information**

Product	Quantity	Cat. no.
Welcome packs		
SureCast Gel Handcast Bundle A	Multiple	HC1000SR
SureCast Gel Handcast Bundle B	Multiple	HC1000S
SureCast Gel Handcast System		
SureCast Gel Handcast Station	1 casting station	HC1000
SureCast Glass Plates	2 glass plate sets (2 front and 2 back)	HC1001
SureCast Sealing Pads	2 sealing pads	HC1002
SureCast 10-well Multi-Use Tool	1 multi-use tool	HC1010
SureCast 12-well Multi-Use Tool	1 multi-use tool	HC1012
SureCast 15-well Multi-Use Tool	1 multi-use tool	HC1015
SureCast Gel Spacer	10 spacers	HC1003
SureCast Gel Handcast Reagents		
SureCast Stacking Buffer (1 L), 2-pack	2 x 500 mL dry packs	HC2112
SureCast Stacking Buffer (2.5 L), 5-pack	5 x 500 mL dry packs	HC2115
SureCast Resolving Buffer (1 L), 2-pack	2 x 500 mL dry packs	HC2212
SureCast Resolving Buffer (2.5 L), 5-pack	5 x 500 mL dry packs	HC2215
SureCast APS	25 g	HC2005
SureCast Acrylamide Solution, 40%	450 mL	HC2040
SureCast TEMED	30 mL	HC2006

