



# FR ACCESSORIES

Employee safety is a key concern for companies that potentially work around flame or ARC flash. Helly Hansen produces a high quality, popular line of flameretardant clothing from the base layer to the protection layer.

Helly Hansen's newest line of protective flame retardant gear is made using Kermel<sup>®</sup> fabric and FR Viscose. Beltron coating gives the bodywear a level of antistatic protection. The garment is CAN CGSB 155.20 compliant for bodywear.

This fabric blend gives employees a base layer with thermal insulation that protects against flame and heat. The blend of the material ensures a soft hand and elasticity for freedom of movement. The colour will not wash out over the life of the garment and the fabric will not pill. The garment will keep employees dry and comfortable throughout their work, keeping their efficiency level high.

Base layer products work best when combined with a thermal layer (pile) and a protection layer. The combination of these two or three layers will increase the overall flame retardant rating of the worker's outfit. The flame retardant and anti-static properties will help keep employees Dry, Warm and Safe, even in the toughest conditions.

COLOUR: DENIM  
SIZE: One Size

## FEATURES

- 48.5% Kermel<sup>®</sup> / 48.5% FR Viscose/ 3% Beltron
- 230g/m<sup>2</sup> Interlock knit
- Non-Flammable, high thermal insulation, thermostability and resistance to most chemicals
- Generous neck coverage
- Ribbed, expandable face opening (FR890 only)
- Eye and mouth opening (FR889 only)
- Double layer (FR888 and FR891 only)
- Beltron Antistatic treated

## STANDARDS:

- CAN-CGSB 155.20 Sections 6.1.1; 6.1.2; 6.1.4
- ATPV - 9.6 cal/cm<sup>2</sup>
- HAF 77.5%



FR890 / FR Balaclava



FR889 / FR Face Mask



FR891 / FR Tuque



FR888 / FR Neck Gaiter



PERFORMANCE IS OUR PROFESSION

**DRY.WARM. SAFE.  
AT WORK**

[www.hellyhansenpro.ca](http://www.hellyhansenpro.ca)