



Bob Dale Gloves & Imports Ltd.

4504-82 Ave Edmonton, AB T6B 2S4
Phone: (780) 469-2100 Fax: (780) 466-0256
Order Desk: Ph: 1-800-661-7303 Fx: 1-866-485-0982
Email: info@bobdalegloves.com



PRODUCT TECHNICAL DATA

Carbon X Series

96-1-9040

Description:

CarbonX® FR hood/balaclava

Available Sizes:

One only

Labelling:

Country of origin & CA06886 label sewn inside

CarbonX® label w/style number sewn inside

Packaging:

1 EA per polybag / 50 EA per carton

Product Features:

7.7oz double jersey interlock knit CarbonX® fabric,

one hole

ATPV rating 23.3 cal/cm²

NFPA 1971 Rated for Structural Fire Fighting



- * NFPA 2112 – Highest Rating
- * NFPA 70E – Highest Rating
- * CGSB 155.20

*Note: These ratings are for the CarbonX® fabric itself. Tests on the individual garments have not been tested to these standards.

Carbon X Material Features:

- Non-flammable
- Non-melting
- No thermal shrinkage
- Good chemical resistance
- Comfortable – good wicking capabilities
- Low heat conductivity
- Light weight – excellent protection (high TPP)
- Ability to absorb and neutralize odour
- Non-reflective to infrared rays
- Resistant to ultraviolet rays
- High temperature resistance (approx. 3000° F)
- Light weight - excellent protection electric arc (High ATPv)
- Excellent protection from molten metal splash



Benefits:

In addition to its superior protection from heat and flame, CarbonX® is one of the softest, most breathable and most odour-resistant protective fabrics available. All of these characteristics combine to make CarbonX® the most capable, effective and practical heat and flame resistant fabric in the world. CarbonX® raises the bar. It provides the protection people in high risk occupations need and deserve and most importantly, it saves lives.

Applications:

Where maximum protection from heat, flame, molten metal, and electric arc are required

www.bobdalegloves.com

