

## SPECIFICATION SHEET

### F4783HV



#### PRODUCT DESCRIPTION:

Latex smooth fully coated then 2<sup>nd</sup> coating sandy Latex palm & full thumb coated, High Visible lime green acrylic insulation glove

- 13G polyester out shell, 10G Arctic Tuff heavy acrylic thermal lined
- Meets EN511 level 2 resistance to contact cold
- First coating full hands premium latex smooth coated provides more protection & extreme comfort level.
- 2<sup>nd</sup> coating Premium black latex sandy finishing palm & full thumb coated provides better grip on dry & wet condition
- Meets ANSI cut A2
- Extended elastic knit wrist
- Seamless knitted

#### PERFORMANCE DATA:

<b>Abrasion</b>	<b>2</b>
<b>Cut</b>	<b>2</b>
<b>Tear</b>	<b>3</b>
<b>Puncture</b>	<b>2</b>
<b>Impact Protection</b>	<b>X</b>

EN388



2232X

EN511:2006



**X2X**

**ANSI CUT LEVEL A2**

#### TECHNICAL DATA:

**Material:** Acrylic insulation seamless shell with Latex & Foam latex coating,

**Color:** high visible lime green shells, high visible orange latex fully coated smooth finishing, then black sandy latex palm & full thumb coated

**Sizes:** S- 2XL

**Packaging:** 1 pair PP bag, 1 dozen/bundle poly bag  
6 dozen/case

**International Standards :** EN 388: 2232X;  
EN511:2006: X2X

**Registration Number (RN#):** 78713

**Country of Origin:** China

**Harmonization Code (HTS#):** 6116.10.6500

**F4783HV | COATED SEAMLESS KNIT**