



SPECIFICATION SHEET

F4781



PRODUCT DESCRIPTION:

Arctic Tuff Terry lined polyester seamless gloves with back & palm foam latex coated

- 15 gauge outer seamless shell, 7G Arctic Tuff acrylic thermal lining
- Meets EN511 level 2 resistance to contact cold
- Meets ANSI cut A2
- Premium grade foam latex back coated provides more protection. Fingertips double dipped with foam latex provides longer lifetime
- Foam latex coating is soft, flexible, provides better comfort level.
- Gloves retain flexibility, even at low temperatures

PERFORMANCE DATA:

Abrasion	3
Cut	2
Tear	4
Puncture	3

TECHNICAL DATA:

Material: Acrylic insulation liner, seamless polyester shell with Foam latex coating,
Color: Black liner, royal blue outer shell, blue foam latex back coated, black foam latex double coated on fingertips
Sizes: S- 2XL
Packaging: 1 pair PP bag, 1 dozen/bundle poly bag
6 dozen/case
International Standards: EN 388:3243;ANSI A2
EN511:2006: X2X
Registration Number (RN#): 78713
Country of Origin: China
Harmonization Code (HTS#): 6116.10.6500

EN388



3243

EN511:2006



X2X

ANSI Cut A2

F4781 | COATED SEAMLESS KNIT