

8901RTAG

PRIMALOFT® 600g PRIMALOFT™ thermal insulation

Double padded v-shaped collar for ideal comfort and mobility

R-DRY™

Waterproof and breathable membrane

NO BREAK-IN PERIOD with hooks & speed-lace eyelets for quick and optimal lacing adjustment

High visibility reflective laces

Full-grain waterproof leather*

Quadruple stitches for durability

Flexible direct-attach PU welt midsole

Patented sole construction



ARCTIC GRIP
WET ICE TECHNOLOGY

ARCTIC GRIP PRO™ rubber outsole for best grip on wet ice.

iDAPT™
One snowflake rated

Oil resistant compound

Non-metallic puncture resistant insole

NanoToe™

Carbon nano composite protective toecap

Ultra-resistant TPU PARESHOK® bumper toe

Dual density sole with composite shank for improved arch support

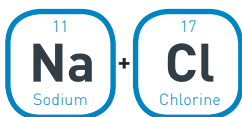
Available in: **5 6 7 7.5 8 8.5 9 9.5 10 10.5 11 12 13 14 15** **WIDE**

This model meets the following standards
CSA Z195-14 ASTM F2413-18 I C EH PR



* LEATHER TREATMENT

SALINE



SOLUTION

- Waterproof
- Easy to clean
- Maintains softness
- Repels salts and minerals

THERMAL PERFORMANCE TESTED

This product was tested by the CTT Group as per the CTT/PCT-1 method and obtained a dry foot thermal comfort rating of **-40°C to -50°C** (-40°F to -58°F).

A standard size boot is inserted on a thermal foot. This foot is then installed in a climatic chamber at low temperature. Six thermal sensors distributed on foot allow to maintain the cells at 27°C (81°F) and measure the electrical power to maintain that 27°C (81°F) when the temperature outside of the boot decreases. Comfort limit is achieved when the electrical power to maintain 27°C (81°F) is higher than 262.5W/m² on any cell.



8921RTAG

PRIMALOFT® 600g PRIMALOFT™ thermal insulation

Double padded v-shaped collar for ideal comfort and mobility

R-DRY™

Waterproof and breathable membrane

NO BREAK-IN PERIOD with hooks & speed-lace eyelets for quick and optimal lacing adjustment

High visibility reflective laces

Full-grain waterproof leather*

Quadruple stitches for durability

Flexible direct-attach PU welt midsole

Patented sole construction



ARCTIC GRIP™
WET ICE TECHNOLOGY

ARCTIC GRIP PRO™ rubber outsole for best grip on wet ice.

iDAPT™
One snowflake rated
Oil resistant compound

Non-metallic puncture resistant insole

NanoToe™

Carbon nano composite protective toecap

Ultra-resistant TPU PARESHOK® bumper toe

Dual density sole with composite shank for improved arch support

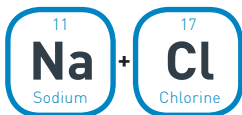
Available in: 5 6 7 7.5 8 8.5 9 9.5 10 10.5 11 12 13 14 15 **WIDE**

This model meets the following standards
CSA Z195-14 ASTM F2413-18 I C EH PR



* LEATHER TREATMENT

SALINE



SOLUTION

- Waterproof
- Easy to clean
- Maintains softness
- Repels salts and minerals

THERMAL PERFORMANCE TESTED

This product was tested by the CTT Group as per the CTT/PCT-1 method and obtained a dry foot thermal comfort rating of **-40°C to -50°C** (-40°F to -58°F).

A standard size boot is inserted on a thermal foot. This foot is then installed in a climatic chamber at low temperature. Six thermal sensors distributed on foot allow to maintain the cells at 27°C (81°F) and measure the electrical power to maintain that 27°C (81°F) when the temperature outside of the boot decreases. Comfort limit is achieved when the electrical power to maintain 27°C (81°F) is higher than 262.5W/m² on any cell.

