DATA SHEET

NIRO-S ice #2001



13 gauge polyester (outside) plus 10 gauge acrylic terry (inside) brushed liner with full smooth latex coated plus latex sandy palm coated. The acrylic terry fleeced liner provides cold resistance in low temperature environment. Full coverage coating offers full protection against water and dirt.

Category	Winter
Coating	Sandy latex foam
Coating details	full coated smooth latex / palm coated sandy latex
Main material	13G polyester exterior and 10 gauge acrylic terry cloth interior
Colour	orange/black
Packaging unit	12 pairs / 72 pairs in a carton
Sizes	6, 7, 8, 9, 10, 11



AREAS OF USAGE

- Automotive industry
- Building industry
- Consumer goods industry
- Gardening and landscaping
- Recycling
- Warehousing and logistics

heat resistant high wearing comfort

CHARACTERISTICS

abrasion-proof / durable

- liquid repellent
- maximum grip
- resistant to cold

ITEM NUMBERS

Size 6	HA0000004190- 06
Size 7	HA0000004190- 07
Size 8	HA0000004190- 08
Size 9	HA0000004190- 09
Size 10	HA0000004190- 10
Size 11	HA0000004190 - 11



DIN EN 388:2016 2232X

abrasion resistance cut resistance (coupe) tear resistance puncture resistance cut resistance (TDM)



Suitable for food Protective gloves are suitable

for food contact.

EN 511 DIN EN 511 X2X

2

Х

convective cold resistance

- 2 contact cold resistance
- 3 water permeability 2



DIN EN 407:2004 Safety gloves against thermal risks

Х fire properties of the material

2 Х

