PROFESSIONAL RANGE

Superior Grip and Dexterity DESCRIPTION

Ninja[®] HPT[™] Ice is a thermal resistant glove, based on Ninja®'s HPT™ Technology. It provides superior grip and dexterity in extremely cold, wet, oily and dry conditions.

FEATURES

 COATING – Proprietary HPT[™] coated palm and fingertips that remain soft and flexible in temperatures as low as -50°C

- COMFORT Keeps hands comfortable and flexible in cold applications
- SUPERIOR GRIP Offers outstanding dexterity and grip in cold and wet applications through its non-slip surface

ce

SPECIFICATIONS

Codes	Sizes	Ninja [®] Reference	Carton QTY	Pack QTY		
NIICEFRZRBK000S	7/S	N100	72	6		
NIICEFRZRBK000M	8/M					
NIICEFRZRBK000L	9/L	Finish	Coating	Coating Colour	Liner	Liner Colo
NIICEFRZRBKOOXL	10/XL	Foam	Palm and Knuckle	Black	Nylon and Acrylic	Black
NIICEFRZRBK02XL	11/2XL				Double Knitted Liner	

APPLICATIONS

- Materials handling and assembly Warehousing Food processing Frozen food handling
- Shipping and receiving Plumbing Cold storage General purpose

HAND CARE TECHNOLOGIES STANDARDS AND CERTIFICATIONS EN 388 EN 511 REACH Australian SGS Standard AS/NZS 2161.3:2005 **REACH Compliant** SAI Global ISO 9001 3232 020 Sanitized[®] **SMART TECHNOLOGIES** THERMSMART **FITSMART GRIPSMART** BREATHESMART This is the art of ensuring This is the art of making This is the art of providing This is the art of achieving 360 degree breathability for Ninja[®] gloves feel like a outstanding grip to Ninja® outstanding thermal the hands. second skin. gloves in dry, wet and oily protection. conditions. **PROPRIETARY TECHNOLOGY** HPT[™] - Superior Grip and Dexterity



The Hydropellent Technology (HPT™) is a unique proprietary coating that repels liquid and provides excellent grip in wet, dry and oily conditions. The HPT™ offers secure handling gloves that are lightweight, have superior grip and dexterity, whilst being supremely comfortable. Further, this unique coating has "encapsulated air pockets" which absorb and mitigate the effects of light vibrations.