Superior Grip and Dexterity

DESCRIPTION

Ninja® HPT™ GripX is the most lightweight multipurpose glove based on Ninja®'s HPT™ Technology. It provides superior grip and dexterity in wet, dry and oily conditions.

FEATURES

- . COATING Proprietary HPT™ coating
- SUPERIOR GRIP Soft, durable and flexible micro-foam coating with a non-slip surface that repels liquid to provide the highest level of wet, oily and dry grip
- VIBRATION ABSORPTION Encapsulated air pockets absorb and mitigate the effects of light vibrations before it reaches the hands
- COMFORT Highly flexible coating and breathable nylon liner offers all-day comfort



SPECIFICATIONS

Palm Coat Codes	Full Coat Codes	Sizes
NIGRPXHPTBK00XS	-	6/XS
NIGRPXHPTBK000S	NIHPTFM3400000S	7/S
NIGRPXHPTBK000M	NIHPTFM3400000M	8/M
NIGRPXHPTBK000L	NIHPTFM3400000L	9/L
NIGRPXHPTBK00XL	NIHPTFM340000XL	10/XL
NIGRPXHPTBK02XL	NIHPTFM340002XL	11/2XL

Ninja® Referen	ice	Carton QTY	Pack QTY	Finish	Coating	
NOO		144	12	Foam	Palm and Knuckle or Fully Dipped	
	Coat	ting Colour	Liner		Liner Colour	
		Black	15GG Nylon and Spandex Knitted Liner		Black	

APPLICATIONS

- Shipping and receiving Plumbing General purpose Food handling Warehousing Materials handling and assembly
- Food processing Gardening

HAND CARE TECHNOLOGIES



REACH Compliant



Sanitized[®]



Oeko-Tex® Compliant



ISO 9001

STANDARDS AND CERTIFICATIONS





SMART TECHNOLOGIES



BREATHESMART

This is the art of ensuring 360 degree breathability for the hands.



FITSMART

This is the art of making Ninja® gloves feel like a second skin.



GRIPSMART

This is the art of providing outstanding grip to Ninja® gloves in dry, wet and oily 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.