

# NINJA<sup>®</sup> MAXIM<sup>®</sup> Cool Dots

## Unmatched Comfort and Durability

### DESCRIPTION

Ninja<sup>®</sup> Maxim Cool Dots is a light 15GG nylon multipurpose glove based on Ninja<sup>®</sup>'s next-generation New Foam Technology (NFT™) with a coating of dots. This is the most technologically advanced, lightweight, comfortable and durable glove that offers excellent breathability and flexibility in greasy/oily and dry conditions. Especially comfortable for extended heavy uses.



### FEATURES

- **COATING** – Proprietary NFT™ coating.
- **EXCELLENT BREATHABILITY** – Provides excellent 360 degree breathability.
- **EXCELLENT GRIP** – Soft, textured NFT™ coating with the 'micro-capillaries' finish channels away excessive fluid from the surface keeping hands dry and cool from inside out, providing excellent grip in oily environments.
- **ERGONOMIC DESIGN** – Its ergonomic design allows minimum hand fatigue, increasing productivity and comfort.
- **ABRASION RESISTANCE** – The NFT™ coating is especially abrasion resistant making Ninja<sup>®</sup> Maxim Cool HV Dots gloves long-lasting and durable.

### PROPRIETARY TECHNOLOGY



#### NFT™ - Unmatched Comfort and Durability

The NFT™ is a unique proprietary technology offering the most technologically advanced, lightweight, breathable, comfortable and durable gloves that feel like second skin. Rigorously engineered to give outstanding grip, abrasion resistance and dexterity for precision handling in oily and greasy environments. NFT™ is one of Ninja's next-generation technologies.

### SMART TECHNOLOGIES



#### BREATHESMART

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



#### FITSMART

This is the art of making Ninja<sup>®</sup> gloves feel like second skin.



#### GRIPSMART

This is the art of providing outstanding grip to Ninja<sup>®</sup> gloves in dry, wet and oily conditions.

### HAND CARE TECHNOLOGIES



REACH Compliant



Sanitized<sup>®</sup>



Oeko-Tex<sup>®</sup> Compliant



ISO 9001

### APPLICATIONS

- Automotive industry • Goods handling • Light fabrication • Quality inspection • Assembly and maintenance
- Mild abrasive surface handling

### SPECIFICATIONS

Ref. No.	Sizes	Length	EN 388	Finish
NMXMDOO-HV	6/XS – 11/2XL	25 cm (Size Large)	4131X	Foam
Coating Variants	Coating Colour	Liner	Liner Colour	
Palm, Knuckle and Fully Dipped	Black	15GG Nylon and Spandex Knitted Liner	Grey	