



EXONIT 852 & 853

Impact-resistant gloves with or without cut protection offering superior dexterity and grip.

IMPACT PROTECTION HEAVY DUTY WORK OILY ENVIRONMENT



A solution for every hand that works



IMPACT PROTECTION

In a wide range of industries involving heavy duty activities, hand injuries are a major issue as they are vulnerable when exposed to impact and crushing forces. When a tool or falling object knocks the hand, energy is transferred, and serious injuries can be caused (pinches, bruises, fractures, cuts).

To mitigate and shield from impacts, **MAPA PROFESSIONAL** has designed brand new gloves : **EXONIT 852 & 853**, with or without cut protection, featuring an **impact protection structure** with a superior grip and dexterity.

360° PROTECTION STRUCTURE

EXONIT 852 & 853 are engineered with high quality materials : Thermo Plastic Rubber (TPR) impact-absorbing padding, foam pads, seamless liner and call and the sector of the sector of

TPR ON THE BACK-OF-HANDS

ONE-PIECE TPR PAD sewn

- on the textile provides : - full coverage without
- interfering on movement for
- optimal protection
- great comfort
- improved lifespan

Flexible 6 mm thickness design on fingers for good dexterity

Higher reinforced 8 mm thickness on knuckles and back for enhanced protection

TPR coverage

disperses impact force energy leading to an average impact force of < 7kN

REINFORCED PROTECTION ON THE PALM



TPR BENEFITS

For **MAPA PROFESSIONAL**, turning to TPR material was an obvious choice considering its multiple benefits :

- Impact mitigation
- Great flexibility
- Resistance to intense use
- Lightweight to limit hand fatigue
- All these benefits make it ideal for use in industrial heavy-duty settings.



Mining extraction





PRODUCT SPECIFICATION

EXONIT 852 & 853 are impact protection industrial gloves offering grip and dexterity during heavy-duty work.

Product name	EXONIT 852	EXONIT 853
Specific features	Impace Protection	Anotection Action
Technology	GRIP & PROOF TECHNOLOGY	
Cut protection level		
Standards	EN 388 3X21XP	EN 388 ISO 13997: 21,5N (2190g)
Liner material	Seamless textile support	Seamless textile support in composite & HDPE fibres
Gauge	13	
Coating material	Grip & Proof nitrile	
Coating level	Full coated	Palm coated
Colour	Black	Grey
External finish	Non-slip grip on palm TPR protection on back-of-hands	
Length	24 - 30 cm	
Available sizes	7 8 9 10 11	
Packaging	1 pair individually packed - <i>Reduced packaging</i> 1 masterbag of 12 pairs 48 pairs by carton	
Industries	Oil & Gas / Construction / Mining / Manufacturing / Automotive / Metal industry / Aerospace	

There are a variety of risks depending upon the environment. Mapa Professional provides you with a complete range of protective gloves & sleeves. Please visit our website mapa-pro.com

