NitraSafe®

COT PROTECTION			HEAVY			ECHANICAL PROTECTION		
STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	EN SIZE	PACKAGING
28-329	Palm coated	Full Kevlar® back	Nitrile	Nitragold™	Black coating on yellow liner	235-280	8, 9, 10	12 pairs in a bag, 6 bags in a carton
28-359	Fully Coated	Full Kevlar® back	Nitrile	Nitragold™	Black	255-280	8, 9, 10	12 pairs in a bag, 6 bags in a carton
28-360	Fully Coated	Full Kevlar® back	Porous Nitrile	Nitragold™	Brown	255-280	8, 9, 10	12 pairs in a bag, 6 bags in a carton



Kevlar®-reinforced hand protection with comfort and flexibility

PRIMARY INDUSTRIES









IDEAL APPLICATIONS

- Steel bar manufacture and handling
- Pre-fabricated materials use
- Building materials handling
- Timber works and construction
- Press & stamping
- Sheet metals and metalwork
- Sub-assembly mounting



DESCRIPTION

- Ansell's NitraSafe® range of protective gloves combines the outstanding protection of Kevlar®-reinforced construction with the grip and flexibility of Ansell's advanced nitrile coating technology. The NitraSafe® range stands for safe handling of oily heavy metal parts, while the NitraSafe® Foam combines good grip and comfort. Both gloves, possibly in combination with the NitraGold™ cuff,
- offer outstanding mechanical protection against cuts and abrasion.

FEATURED TECHNOLOGY

Kevlar®



CATEGORY II



Antistatic according to EN1149

