# VibraGuard® 07-111 07-112

#### **MECHANICAL PROTECTION**



M MEDIUM
----------

STYLE #	CONSTRUCTION	LINER Material	COATING Material	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
07-111	Cut & sewn	Interlock cotton Gel padding	Nitrile	Palm impregnated	Velcro®	White and Blue	8, 9, 10	175 - 190	1 pair in a bag, 6 bags in a carton
07-112	Cut & sewn	Interlock cotton Gel padding	Nitrile	Fully impregnated	Velcro®	Blue	8, 9, 10, 11	225 - 240	1 pair in a bag, 6 bags in a carton





#### PRIMARY INDUSTRIES







## **IDEAL APPLICATIONS**

- Hand grinders
- Pedestal grinders
- Vibrating poker
- Chipping hammer Road drills
- Heavy-duty hammers
- Impact wrench & rammers

## DESCRIPTION

- Soft padding in the thumb, index finger and palm area enhances the shock impact protection.
- No need to remove the glove to screw or handle very small parts like
- Pressing the trigger of power tools is a lot easier with this half-finger version.
- Ideal for those tasks involving vibrations at frequency levels greater than 300 Hz.
- Engineered to reduce the vibration absorbed by workers' palm and fingers. VibraGuard® gloves help protecting from Hand-Arm Vibration Syndrome.
- Vibration attenuation EN10819:1996
- TRM (Transmission Ratio Medium frequency range) = 0.90
- TRH (Transmission Ratio High frequency range) = 0.52

## REMARKS

• Fit for special purpose



**CATEGORY II** 

Print date: 29-11-2016





http://www.ansell.eu • E-mail info@ansell.eu