

SPECIFICATIONS

ARTICLE

Designation : **ActivArmr® 80400 freezer glove**

Code bobet :

15170 : Size 7 yellow/blue Str.red

15171 : Size 8 yellow/blue Str.yellow

15172 : Size 9 yellow/blue Str.brown

15173 : Size 10 yellow/blue Str.black

Selling Unit : **pair**

Non-contractual pictures



CHARACTERISTICS

ACTIVARMR®

- Specifications : Yellow acrylic lined protective glove with blue natural rubber coating, palm coated, knitwrist
- Resistant to contact heat allowing to handles pieces up to 250°C during 15 seconds
- Length : 250-280 mm
- Colour : bright yellow liner and blue coating

- Possible harmful ingredients : Dithiocarbamates, Natural rubber proteins, 2 zinc mercaptobenzothiazole. Only a very small number of users may be sensitised to any of these ingredients and hence may develop irritant and/or allergic reactions.

- The ActivArmr® glove is a general-purpose glove that is designed to provide outstanding insulation against cold conditions, thanks to a thermal terry loop acrylic liner. Combined with a naturally insulating latex coating, this liner provides comfort to the wearer in temperature down to -30°C (during intermittent or short-term contact)

- With a terry loop acrylic liner that is bright yellow, the ActivArmr® glove offers extra high visibility in low or poor light conditions. This extra visibility brings additional safety for people working outside when it's getting dark.
- The stucked rough-finish of its latex coating provides high levels of wet and dry grip. The coating covers the thumb as well as the palm insuring a safer grip and offering one more protection, necessary for heavy works. The coating also reduces the glove dirt and dampness penetration. It increases its cleanliness, as well as its life time.

- The high-technologic manufacture used by Ansell provides a seamless knitted liner which is perfectly altered and very flexible. The liner inside remains soft, even after wearing it many days. The absence of seam also reduces the risk of irritation. The meticulousness checked moulding and damping process gives a constant thick latex coating which keeps the natural hands skill. The coated surface only covers the palm and the thumb so that the back of the hand breathes and the glove stays pleasant to wear, all day long. The latex coating also absorbs the suffered pressure during conveyance of heavy loads, providing an easier handling. Finally, the one-piece cuff is one more protection and perfectly fits the wrist.

APPLICATIONS :

Maintenance and transport works in cold environment : transport and construction, shipping and receiving, refuse collection, refrigeration and cooling plants, public maintenance, outdoor construction work...

RECOMMENDED STORAGE / APPLICATION :

- Keep out of direct sunlight, store in a cool and dry place and keep away from sources of ozone or ignition
- Do not use against flames or temperatures $<-30^{\circ}\text{C}$ or $>160^{\circ}\text{C}$, do not use to protect against chemicals and do not use against oils or greases.

STANDARDS :

Complies with EU regulation 2016/425 relating to personal protective equipment (category III)

Complies with European standards

- General requirements: EN ISO 21420:2020
- Resistance to cold: EN 511: 2006
- Mechanical resistance: EN 388:2016 + A1:2018 2231C
- Resistance to heat and flame: EN 407:2020 X2XXXX



0493

EN ISO 21420 :
2020 Cat.IIIEN388:2016 + A1:
2018 2231CEN511 : 2006
020EN 407 : 2020
X2XXXX