

SPECIFICATIONS

ARTICLE

Designation : **HYFLEX® 48101 glove**

Code bobet :

15177 : S.7 black

15102 : S.8 black

12997 : S.9 black

12998 : S.10 black

12999 : S.11 black

Selling Unit : **pair**

Non-contractual pictures



CHARACTERISTICS

- Glove material : Polyurethane coating, Nylon liner, Natural rubber in the elastic.
- Length : 220-270 mm.
- Possible harmful ingredients : Natural rubber proteins (Only a very small number of users may be sensitised to any of these ingredients and hence may develop irritant and / or allergic reactions.)
- Protection and durability : Polyurethane coating efficiently protects the operator's hand in light applications. Thanks to its EN level 4 abrasion resistance, palm coated SensiLite HYFLEX® glove is very durable.
- Optimal comfort and sensitivity quality : the elastic nylon liner perfectly fits the hand while letting free handling. The operator can easily handle the smallest pieces. Polyurethane coating provides a good dry grip in dry areas.
- Seamless and ergonomic, an excellent option to light leather gloves.
- Black liner and coating : Perfectly suited for dirty environments.

APPLICATIONS :

- In all industries, assembly of small pieces such as : small ball bearings, seals and small springs

RECOMMENDED STORAGE / APPLICATION :

- Keep out of direct sunlight, store in a cool and dry place and keep away from sources of ozone or ignition.
- Hand protection - Light duty applications.
- Do not use against flames or temperatures $< - 25^{\circ}\text{C}$ or $> 100^{\circ}\text{C}$. Do not use against chemicals, the gloves are not liquidproof. Do not use for heavy duty mechanical applications.

STANDARDS :

Complies with EU Regulation 2016/425 relating to personal protective equipment (category II)

Complies with European standards:

- General requirements: In ISO 21420:2020
- Mechanical risks: EN 388:2016 + A1:2018 - 4131A



En ISO 21420 :
2020 Cat.II



EN388:2016 + A1:
2018 - 4131A