



IMAGES



60063 - CORSAIR BLUE



80013 - BLACK

DESCRIPTION

Jacket with polar fleece lining and lightly padded sleeves, outside zipped pockets, inside pocket.

COMPOSITION

SOFT POLYESTER 100% POLYESTER 100 GSM
LINING: POLAR FLEECE 100% PL 100 GSM

PACKAGING



POLYBAG

ADVICE



CE EN ISO 13688:2013

CAREFULLY READ THE FOLLOWING INSTRUCTION FOR USE.

This garment has been designed and created in such a way as to satisfy the essential safety and health requisites of EEC Directive 89/686, acknowledged by Legislative Decree No. 475/92 and subsequent modifications, and in conformity with EN ISO 13688:2013 (ex EN340:2004) regulations concerning the general requisites for protection garments, and in conformity with the following product regulations:

- EN ISO 20471:2013 for high visibility clothing. The garment has in fact been designed in such a way that, in predictable conditions of use, it is able to offer the user adequate protection and can be classified in conformity with Directive 89/686/EEC as secondary category, and in conformity with the product regulations in consequence of the performance resulting from the tests to which the materials were subjected. Such performance results are indicated on the pictogram and relative references found alongside it, which are determined on the basis of the instructions contained in the product regulations to which the garment conforms.

WARNING:

- the user must identify, by evaluating any possible risks, the necessity of combining the garment with other protection devices for the remaining parts of the body;
- the performance of the garment is guaranteed when it is worn and fastened correctly is of adequate size;
- if the garment should result faulty or if some defects can be seen on it, stop using the garment and replace it with an adequate one;
- this information must be kept for the entire time the DPI (industrial protection device) is used;
- any changes to the DPI are prohibited.

USAGE LIMITS:

- The garment offers no protection against the following risks:
- getting caught in machines or parts in movement;
 - chemical aggression (acid, solvents, etc.);
 - mechanical aggression (cuts, perforations, etc.);
 - thermal risk;
 - flflame and fire;
 - poor visibility;
 - all other risks for which the garment has not been certified

