ARDON®CUBA











STANDARD 100 PG020 198786

OETI

ARDON®CUBA

T-SHIRT

HRDON°
WORKWEAR

ARTICLE H13012 (red)

H13224 (blue)

H13225 (medium royal blue)

H13013 (navy) H13018 (gray) H13222 (antracite) H13017 (black) H13011 (white)

MATERIAL 100 % cotton
GRAMMAGE 160 g/m²
SIZE S-4XL

XS-5XL H13013

DESCRIPTION

T-shirt with long sleeves, round neckline

This personal protective equipment is in conformity with the requirements of the following harmonised standard:

ČSN EN ISO 13688:2013 – Protective clothing - General requirements PPE of simple design against the minimum risks that may be quickly and safety recognised by the user.

The self-certification was carried out on the basis of the technical documentation of the product and practical tests of ergonomics propreties of the product by Ardon Safety s.r.o. on 20 January 2021.

The CUBA Collection meets health requirements and is **OEKO-TEX®Standard 100 certified**, **PG020 certificate 198786 OETI.**

THS WICH DWIN SHE

NUMBER OF PIECES IN CARTON 100 pcs
CARTON WEIGHT 21,40 kg
CARTON SIZE 0,098 m³
UNIT PACKAGING 10 pc



The service life depends on the rate of use and the rate of wear in the given conditions. Inapropriate storage conditions, improper maintenance and care reduce the service life. The warranty period is 24 months. Under no circumstances should the warranty period be confused with the service lefe of the product. With Intensive use, the service life may be shorter than the warranty provided.

The product does not contain any substances in concentrations that are known or suspected to have an adverse effect on the user's hygiene of health. However, skin irritation is not impossible for sensitive people, in which case do not continue to use the garment. Avoid the fire and sources of intense heat. No accessories or replacement pants are intended for these garments. If the garment is not in use, it is recommended to store it in a dry and well-ventilated area away from direct Sunlight. Transport best in original packaging, protect from moisture and extreme temperatures. Dispose ecologically after use.





