



Sustainable fine knit glove





Cat. II

Protective gloves - General requirements [4131X] - Protective gloves against mechanical hazards [X1XXX] - Protection against thermal hazards

Innovating your safety

EN 388:2016

+A1:2018

EN 407:

2020



ASATEX[®] Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu





HIT-RC Sustainable fine knit glove

Made from recycled polyester, the HIT-RC sets a sustainable example. With its protective properties, palm coating for a good grip and excellent fit, it combines work safety, comfort and environmental awareness. The HIT-RC fine knit glove is the right choice for sustainable workwear.

RECYCLED POLYESTER

By using sustainable materials, the HIT-RC makes its contribution to reducing CO2 emissions.

NITRILE MICROFOAM COATING

The high-quality coating on the palms ensures a secure grip in both dry and slightly oily environments.

DURABLE AND HIGH QUALITY WORKMANSHIP

The material composition and design ensure a long service life as well as a very good fit.

EXAMPLES OF USE

Mechanical work, assembly work, manual work, handling machines, sorting work, work with light contact heat,nSheet metal and metal processing Packing and unpacking goods, work with slippery surfaces.

AREAS OF APPLICATION

Industry, trade, logistics, transport technology, warehousing, scaffolding, metal industry, automotive industry, packaging industry

SPECIFICATIONS

PPE category II Coating material: nitrile Microfoam palm coating Lining material: recycled polyester, nylon, spandex liner Size: 7 - 12 Colour: green Packing: 12 pairs VE: 120 Paar

* Through professional risk-hazard analysis, the appropriate performance requirements and type classes must be determined in order to determine the correct glove for the respective application. We will be happy to advise you on the selection.

More information about the HIT-RC: www.asatex.eu

