

Material Safety Data Sheet PR-610 Rough Handler Pro C5

Issue Date 01-Sep-2015

Revision # 00.



General Description

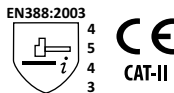
MECDEX ROUGH HANDLER, Goatskin leather gloves, spandex fabric backing with stretched TPR mold protection, stitched with Kevlar thread & Kevlar fabric under palm.

Main Material

Hi viz stretchable spandex fabric backing. 100% goatskin leather palm and knuckle patch. Aramid (GK) lining under palm padding.

Compliance

Gloves conform to the requirements of PPE Directive 89/686/EEC and to the European standards BS EN420:2003 and BS EN388:2003



Oeko Tex

Material of our products are partially tested and successfully passed Oeko-Tex global standards which indicates that the product is skin friendly.

Uses

Heavy Constructions and Maintenance Repair | Agriculture and Farming Fields | Power Tools Handling | Rigging and Massive Force Dealing | Glass and Metal Handling | Oil and Gas

For detailed applications where this product can be used please consult the **MEC DEX** website at www.mecdex.com

No Possible Allergens



Can not be used next to moving machine parts
The glove may lose its insulative properties when wet

Precautions For Use

It is recommended to check that the gloves are suitable for the intended use. Put the gloves on clean dry hands. Carefully inspect the gloves before using or reusing them i.e check for tears or snags.

Storage & Transport

Store the gloves in a well-ventilated area, away from the extremes of temperature. Never place heavy items on top of them. If possible, avoid excessive folding and preferably store them hanging vertically. If the gloves are wet, allow them to dry fully before placing them into storage. Do not store in direct sunlight.

Compatibility

To optimize protection, in some instances it may be necessary to use these gloves with other suitable protective equipment.

Repair

Do not repair if the work gloves are damaged, they will NOT provide the optimum level of protection and therefore should be immediately replaced. Never use damaged gloves.

Disposal

After the gloves has been used it may be contaminated with infectious or other hazardous materials. Please dispose accordingly.

Fire notes

Gloves will decompose at high temperatures.
Extinguish using water, CO2 spray or dry powder.

First aid

Remove contaminated gloves.
Skin contact: If an allergic reaction occurs seek medical advice immediately.
Eye contact: rinse thoroughly with low pressure water.
If any prolonged discomfort, seek medical advice immediately.