



Technical data sheet wiping rags

REF	PRD-FT-22
Révision	01
Date	05/06/2021
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DESIGNATION:

REFERENCE:

DIMENSION ET PARTICULARITE :

PROVENANCE:

PACKAGING:

CARACTERISTICS:

USES:

ENVIRONNEMENT:

CMF

L24

This medium-light fine cotton wiping cloth is made primarily from recycled shirts, pants, blouses and heavy knit sheets or other clothing.

Shirts are cut into two parts depending on the size of the piece :

- Smaller pieces are cut vertically down the middle, the sleeves are opened from the outside, and two pieces result.
- The large pieces are cut horizontally in the middle, the sleeves are also opened from the inside and the result is four pieces.

The aprons are cut in the same way as the shirts except that more pieces are obtained.

After removing the loops, the pants are cut into two parts at the zipper. The two resulting parts are cut to present four pieces.

The size of the format is about 40×50 cm, these formats are not regular because they are made from recycled textile.

Indeed, the pieces are neither too small nor too big to allow a good grip. However, the cut may vary depending on the garments used.

Note: this quality is not without tickets.

From recycled used clothes.

Bulk rag packaged in:

- Large bale (weight between 450 kg and 500 kg)
- 10 kg bag in welded and pre-cut PVC that keeps the rags perfectly and durably dry.
- Strapped with galvanized or PET wire.
- Thanks to a high-tech metal detector, this cloth is free of any type of metallic body that could affect the safety of the user or the surface to be treated.
- · Wipes properly.
- This cloth is sought after for its very low price
- The very fine mesh of soft cotton allows an excellent handling
- The woven cotton mesh is very strong and resistant to tearing.

This cloth is ideal for mechanics and maintenance shops because it is very economical and wipes properly.

Environmentally friendly:

- From textile recycling.
- Washable
- Free of synthetic fiber