



TECHNICAL DATA WIPING CLOTH

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Revision	01
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DESIGNATION:

B12

White 2

REFERENCE:

COLOUR:

DIMENSION AND

SPECIFICATIONS:

White and contains a significant amount in pastel.

This fine cotton wiping cloth is made mainly from shirts, pants, blouses and thick mesh sheets or other white recycled clothing.

The shirts are cut in two parts according to the size of the piece:

• The small pieces are cut vertically at the middle level, the sleeves are open from the outside and the result is two pieces.

• The large pieces are cut horizontally in the middle, the sleeves are open from the inside and four pieces are obtained.

The aprons are cut the same way as the shirts except that you get more pieces.

After removing the passers-by, the pants are cut into two parts at the zipper. The two parts are cut to present four pieces.

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

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

Note: this quality and not without tickets From

recycling old clothes

Loose cloth, packed in:

- Big ball (weight between 450 kg and 500 kg) Packed in white polypropylene and surrounded by galvanized wire or PET.
- Bag of 10 kg in welded and pre-cut PVC that keeps the cloths perfectly and durably dry.
- Cardboard dispenser of 10kg very convenient to use.
- Controlled by a high-tech metal detector keeps this cloth free of any metal that could harm the user or the surface to be treated.
- Clean without any stain or dirt.
- Irregular looking cloth that does not lint and wipes properly.
- This cloth is sought for its very advantageous price
- The very fine mesh of soft cotton for an excellent grip.
- The woven cotton mesh is very strong and resistant to tearing.

This cloth is usually used by mechanical professionals who want a white and economical cloth. Its irregular appearance is more suitable for mechanical workshops than cleaning companies for example.

Environmentally friendly:

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

USEFULNESS:

SOURCE:

PACKAGING:

CARATERISTIQUE:

ENVIRONMENT: