



| Technical data sheet wiping rags | REF      | PRD-FT-16    |
|----------------------------------|----------|--------------|
|                                  | Révision | 01           |
|                                  | Date     | 05/06/2021   |
|                                  | Page     | Page 1 sur 2 |

| DESIGNATION :    | Extra light cotton t-shirt  |
|------------------|---|
| REFERENCE :      | F32   |
| DIMENSION :      | This 100% cotton wiping cloth is extra light. It is made from pastel colored t-shirt with logos without prints and without tickets. This cloth is of a very good quality. The size is about 40 x 40 cm but the sizes are not always regular. However, the pieces are never too small or too big to allow a good hand holding. Indeed according to the existence of a printing one of the two following cuts can be applied :  |
|                  | <ul> <li>If there is a print, the T-shirts are cut in two parts, front and back, and only the one without the print is kept.</li> <li>If there is no print, the T-shirts are cut vertically in the middle, the sleeves are opened from the outside and the result is two perfectly usable pieces.</li> </ul>  |
|                  | In fact, according to the recycled textile the cut and the dimensions can vary.<br>Note: this quality does not include tickets (the small tickets that sometimes exist at the<br>bottom of the t-shirt are not excluded) and laminated prints. The logos and the<br>writings designer are not excluded  |
| PROVENANCE :     | From the recycling of old clothes   |
| PACKAGING        | Bulk rag packaged according to preference in :  |
| CHARACTERISTIC : | <ul> <li>Large bale (weight between 450 kg and 500 kg) Packed in white polypropylene and strapped with galvanized wire or PET.</li> <li>10 kg bag in welded and pre-cut PVC that keeps the rags perfectly and durably dry.</li> <li>10kg dispenser box very convenient to use.</li> <li>Clean and free of any stain or dirt.</li> <li>Controlled by a high-tech metal detector that ensures the cleanliness of all</li> </ul>   |
|                  | <ul> <li>Controlled by a high-tech metal detector that ensures the cleaniness of an types of metal bodies that could affect the safety of the user or the surface to be treated.</li> <li>This wipe is generally used by professionals who want a quality and very economical wipe.</li> <li>The Jersey mesh is elastic, ultra soft, non-scratch and has a high absorption capacity.</li> <li>This cloth perfectly follows the reliefs and does not deposit.</li> </ul> |
| USES :           | This cloth meets the requirements of professionals such as:   |
| ENVIRONNEMENT :  | <ul> <li>Mechanical professionals</li> <li>Maintenance factories</li> <li>All types of industry except window cleaners, paint companies, cleaning companies and delicate work companies</li> </ul>  |
|                  | Environmentally friendly:<br>• From recycling<br>• Free of synthetic fiber<br>• Washable  |
|                  |   |