

PLT – PAPER CLEANING TOTAL



ADVANTAGES OF PAPER CLEANING TOTAL

GREATER ABSORPTION

Greater absorption, at least
3 times its weight in water
Great performance and efficiency



High mechanical resistance

Higher duration

High resistance to the tensión, the
torn and rupture, both dry

and wet, which gives greater duration



LOW RELEASE OF PARTÍCLES.

Low release of particles (fibers lint),
Which reduces the risk of contamination



HIGH RESISTANCE OF CHLORINE.

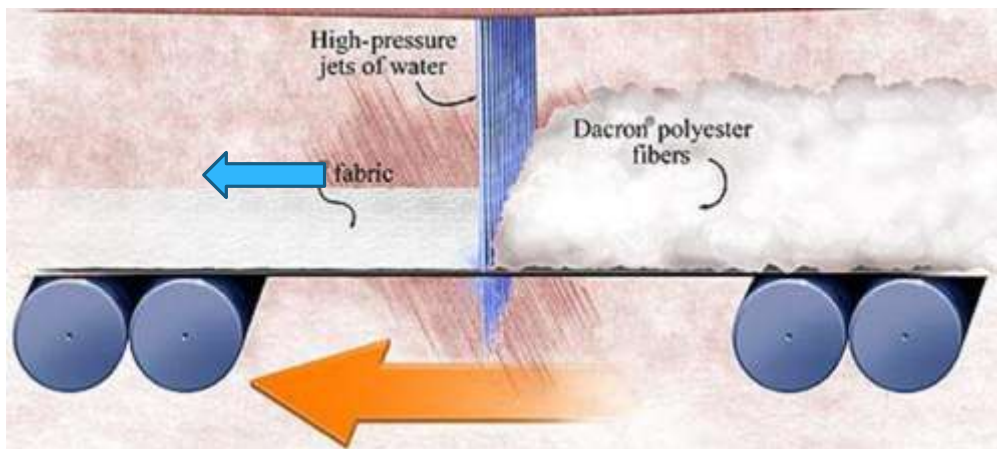
High resistance to products such as chlorine that
allows a great cleaning and disinfection .



Which is the Paper Cleaning Total ??

They are structures formed by filaments, natural or artificial arranged in multiple directions.

These structures can be compacted or bonded by chemical processes (resins) or physical, such as clumping, heat / pressure or water jets.



- * Absorbent
- * Soft
- * Solvent resistant
- * Clean
- * Very economical

Product Perceptions Paper Cleaning Total

- * **Reusable concept:**

Associated with durability, resistance and economy.
It can be reused many times before disposal.

- * **Disposable concept:**

Associated with the absence of contamination,
practicality use.

Paper Cleaning Total VS Conventional Rags



- ✓ Disposable
- ✓ High mechanical resistance
- ✓ Low release of particles
- ✓ Large capacity and rate of absorption
- ✓ High Chemical Resistance



- ✓ No Disposable, high costs of washing
- ✓ Mechanical resistance
- ✓ High release of particles
- ✓ Absorption capacity inconstant
- ✓ Low Chemical Resistance

THE BEST PAPER CLEANING TOTAL

- * **Greater absorption, performance and economy.**
- * At a very affordable price, taking into consideration the required number of sheets at the time of doing the job.
- * When we look at the performance, quality and cost-benefit of the Paper Cleaning Total.
It is the most economical and suitable option.
- * Avoid large volumes of waste generated by rags.
- * High performance to reduce costs in replacing of cotton wipes and oakum.

Paper Cleaning performance:

- Approximate Units by kg. : 150 sheets
- Units approximated by pk. 5kg. : 750 sheets

Cotton rag performance:

- Approximate Units by kg.: 15 wipes
- Approximate Units by pk. of 5 kg.: 150 wipes
- * PERFORMANCE OF PAPER CLEANING TOTAL RESPECT TO COTTON CLOTH IS:

10 More TIMES

Paper Cleaning Total for industrial maintenance.

*

- **Excellent heavy-duty, resistant to all solvents used in cleaning work as well as gasoline, oil, grease, etc.**
- **Designed to retain high dirt as grease and oils in jobs that require efficient cleaning and low cost.**
- **Resistant, very economical and very efficient on similar products.**
- **Disposable, avoids large volumes of waste generated by industrial rags, reducing costs containment.**
- **It is recommended for cleaning any type of mechanical attachment of grease, dirt or spilled in the workshop, its absorbency and resistance makes it unbeatable for cleaning of equipments such as electric motors, mechanical, etc. Excellent in any workshop where efficiency and resistance and low cost required.**
- **An alternative clean, uniform, safe and disposable unlike the industrial rag .**

PLT – PAPER CLEANING TOTAL

Industrial Cleaning

- * Cleaning multi-purpose, such as industrial jobs, cleaning hands, spills in maintenance and production areas.
- * Highly absorbent, resistant and soft. Also they serve to make tasks: grinding, polishing and buffing.
- * High performance to reduce costs in replacing other types of wipes, tows, flannels or others.
- * Finish, allows collect dirt in all directions, ensuring absolute hygiene.
- * Ideal for hospital cleaning where you must use disposable wipes and serve to move products to disinfect critical areas, walls, control panels, etc.

PLT – PAPER CLEANING TOTAL



Resistant and
Durable



Softer with each use



Solvent resistant



More economical



Supports repeated
washings

Clients:

- ❖ Marble stores
- ❖ Furniture factories
- ❖ Companies in general
- ❖ Glassworks
- ❖ Factories Beverage
- ❖ Milky industry
- ❖ Fishing industry
- ❖ Refrigeration industry
- ❖ Chemicals & Pharmaceuticals
- ❖ Naval industry
- ❖ Printing industry
- ❖ Mining
- ❖ Hospital cleaning
- ❖ Automotive industry
- ❖ Pinturerías
- ❖ Oil companies
- ❖ Aluminums factories
- ❖ Food industry