

EcoWipes. THE PERFECT PAPER FOR:



- Toilet Wet Wipes.
- Toilet Wet Wipes for Kids.
- Cosmetic Wet Wipes.
- Female hygiene Wipes.
- Incontinence Wipes.
- Health sector Wipes
(Hospitals, etc.).
- Cleaning bathrooms Wipes.
- Etc.



EcoWipes



Kriport International Trading
39 Rothschild St. Kefar Saba, 44449 – Israel
Tel: (972) 9-7668402 / Fax: (972) 9-7668403
gabriel@kriport.com / www.kriport.com

DO NOT THROW HERE
YOUR IMAGE OF SOCIALLY
COMPROMISED COMPANY

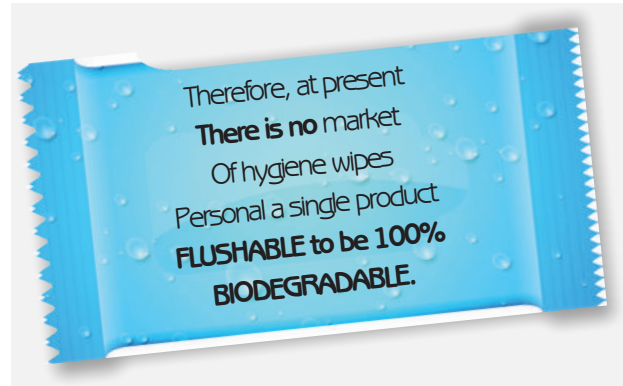


© CODIGO.ES



DID YOU KNOW...?

- **94%** of the hygiene wipes on the market are **NOT flushable***, since they are made of polyester fibers, viscose, polypropylene, etc. Thus, **Under no circumstances can they be thrown by the toilet.**
- And the remaining **6%**, although they are flushable, contain some kind of binder chemical. Therefore **they are NOT 100% natural, biodegradable and with fibers of Natural origin.**



BUT CONSUMERS DO NOT KNOW AND THIS IS WHAT HAPPENS



- The City of London spends more than € 14 million every year on unclogging its sewage system, mainly because of the hygienic wipes that are thrown down the toilet.
- In the summer of 2013 a single hygienic towel caused a fecal discharge on the beach of Arinaga in Gran Canaria, with the consequent closure of it.
- Thousands of people flush this type of wipes in the toilet, destroying without knowing the sewers of their respective cities, thus damaging the environment and causing a considerable expense in the municipal coffers.
- **And is that until now, manufacturers of this type of wipes did not have another option because there is no flushable alternative, completely natural and 100% biodegradable.**

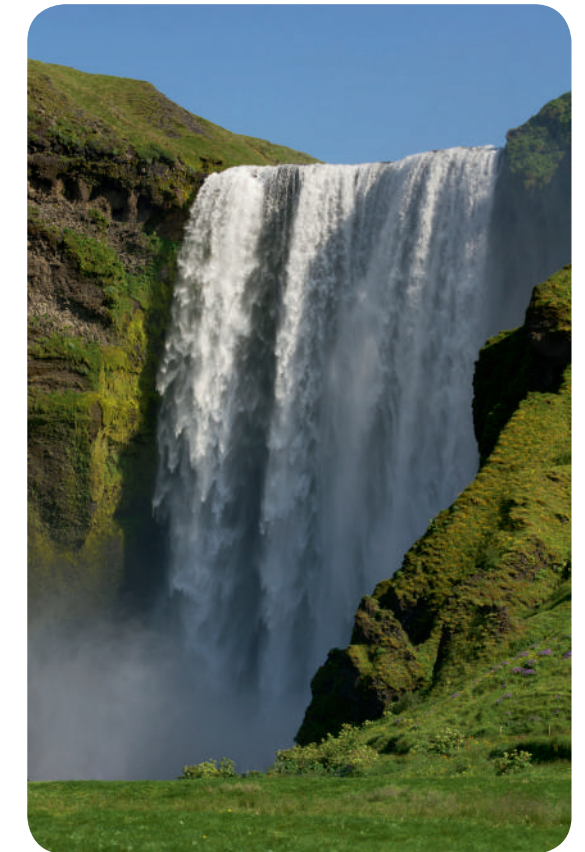
* A true Flushable product is the one that disintegrates immediately and in this way, not only passes the toilet, but also causes problems in sewers, water purification, etc.

TO SOLVE THIS PROBLEM, ARRIVES "ECOWIPES" THE NEW GENERATION OF BIODEGRADABLE NON WOVEN

The only paper in the world that will make it possible to make wipes **100% FLUSHABLE NATURAL AND BIODEGRADABLE.**

The secret? A sophisticated high pressure water jet technology incorporated into the machine is able to hydrogenate the fibers of the paper with fibers of Tencel**, giving that all textile look to a product 100% natural and biodegradable.

- 100% natural and biodegradable pulp
- Without chemical binders (LATEX; NOZZLE...)
- Optimal wet strength
- High absorbency
- Quick disintegration
- Certified as Flushable (7 Steps Third Edition EDANA / INDA)
- Compostable
- First natural, renewable and forest-certified FSC / PEFC



EcoWipes

** TENCEL is a 100% natural fiber, of vegetal origin obtained from the pulp of the wood through a totally ecological manufacturing process.