

SUSTAINABLE WET WIPES PACKAGING IDEAS FOR A BETTER WORLD.

The ecokleen way

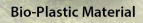






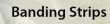




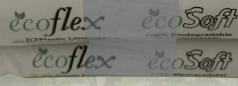








YTIJI8A,



ecokleen®

We are passionate about bringing positive changes into our world, by creating ecokleen – a holistic concept of biodegradable wet wipes.

When you choose ecokleen, you are making a conscious decision to help create a better world with environmentally-friendly packaging and 100% biodegradable wet wipes.

We are here as your sustainability partner to provide your products a competitive edge over your competitors. Contact us at enquiries@kleen-pak.com to find out more!

ecoflex® eco



4 Pillars of ecokleen

PCR Plastic Laminate

Mono-Plastic Laminate

Designed for Recycling

₩ We offer Recycled (PCR) Plastics

(PE) for flexible packaging.

Reduce Plastics Content

Available Options

reputation by using sustainable

packaging with matt, gloss or

Reduce conventional multi-plastic

laminate content by at least 25%.

Laminate or 100% Polyethylene



100% Biodegradable & Compostable



Biodegradable and Compostable

Our non-woven substrates have been tested to decompose within 45 days.

Harvested from Sustainable Resources

It is tender on skin, yet efficient in cleaning.

Available Options

№ 100% viscose, 100% bamboo, blend of viscose with cotton, wood pulp or bamboo.

Products & Services



Private Labels





Contract Manufacturing







hybrid finish.















Accreditations

ISO 9001

ISO 13485 ISO 22716







BSCI

HALAL



Earth Friendly Reduce Reuse Formulation Recycle



99.9% Pure Water

Our purified water went through a 12-stage reverse osmosis cum EDI filtration system.

Food Grade Formulation

All ingredients are food grade or food contact safe and have been tested with acute oral toxicity.

Natural Formulation

Our formulation is free from harsh chemicals and compliant to REACH and RSPO.

Closure Systems

 ■ Replace plastic lids with flip labels to reduce plastic content by 90%. If plastic lids are needed, choose re-usable plastic lids to reseal subsequent packaging.

Secondary Packaging

Reduce plastic content by bundling individual packs with banding strip. Alternatively, recycle-friendly PE material are recommended for outer bag.

Plastic Articles

Our canisters' content can be substituted by up to 25% of BioPlastic and PCR (Post Consumer Resin).







