

Versie: HYG-EN-20-06-23

ALL-PURPOSE CLEANING WIPE

ECOLOGICAL ALL-PURPOSE CLEANING WIPE

Description:

ALL-PURPOSE CLEANING WIPE is a ready-to-use bamboo wipe for cleaning all water-resistant, hard surfaces. The bamboo wipe is impregnated with a skin-neutral, ecological all-purpose cleaning agent. The bamboo wipe is fully compostable and the cleaning agent in the wipe is fully biodegradable. ALL-PURPOSE CLEANING WIPE is very suitable for interim cleaning of small surfaces.

Features:

ALL-PURPOSE CLEANING WIPE is safely applicable to all water-resistant, hard surfaces. It has excellent cleaning properties on a broad spectrum of grimes and dirt and will dry with a streak-free result. No fragrance or dye is added, and the embedded preservative system is non-allergenic. The ALL-PURPOSE CLEANING WIPE has been developed in accordance with the strict guidelines of the HYGENIQ sustainability manifesto.

Usage Instruction:

The surface or utensil to be cleaned should be cleared from loose dirt. Take an ALL-PURPOSE CLEANING WIPE from the pack and clean the selected surface with it. Allow to air dry. No rinsing is necessary.

Ecological profile and benefits:

- Optimal cleaning by combining super absorbent bamboo fibers with excellent cleaning agent
- Environmental savings using only renewable and bio-degradable components in the product
- Environmental savings using ecological packaging
- Quick and easy 'on the spot' cleaning in conditions where water is not available
- Safe for all water-resistant hard surfaces
- Streak-free result
- Gentle on skin
- Wipe made of 100% organic bamboo thus fully renewable and compostable

Bamboo material:

- The Bamboo used for the wipe material is of 100% organic origin
- Bamboo is one of the fastest growing renewable resources on our planet. Bamboo absorbs CO2 in very large
 quantities as it grows and is fully and indefinitely renewable
- Bamboo is among the fastest-growing plants in the world, reaching the length of 20 meters within a few months with an amazing growth rate of up to 1 meter per day in the growing season
- Bamboo plants have an underground root system from which the stems grow. A single rhizome connects several trunks. The underground system helps to retain soil and restore the water table, making bamboo very suitable for reforestation on poor soils
- The bamboo used grows with water from natural sources. No industrially processed water is added
- In general, 20-25% of the stems can be harvested sustainably each year without reducing the number of stems per hectare in the forest. The rhizome does not die after harvesting. On the contrary, harvesting the mature stems increases the yield and quality of the production forest. There is no deforestation, therefore no increasing greenhouse gas effect when Bamboo is harvested



Versie: HYG-EN-20-06-23

- Through photosynthesis, under the influence of sunlight, bamboo converts water and carbon dioxide (CO2) into glucose (building block for biomass), water and oxygen. The CO2 is then stored in the material. The amount of stored CO2 can reach 1,696 tonnes of CO2 per m³ of bamboo
- Bamboo is 100% biodegradable. No residual material remains after decomposition

Innovative sustainable technology:

ALL-PURPOSE CLEANING WIPE is based on innovative molecular technology. All HYGENIQ products are developed in accordance with the strict guidelines of the HYGENIQ sustainability manifest. See www.hygeniq.com/sustainabilitymanifest for more information

Packaging:

The ALL PURPOSE CLEANING WIPE is wrapped in film made out of >70% biobased, renewable plastic. Bio-plastic (also known as bio-polyethene) is made from sugar cane and/or sugar beet. No fossil resources are being used and the production of this material absorbs up to 3 times more CO_2 than is emitted during its production. Thus, for every 1,000kg of bioplastic, around 3.09 tonnes of CO_2 is removed from the air. The remaining thin barrier film material is made out of 100% post-consumer-recycled plastic (PCR-PET). The foil holds a TUV 3-star, OK-Biobased certification. The transport cartons in which the packs are shipped are made of 100% recycled cardboard.

Items:

- 30785 / Medium 20x30 cm. per wipe / 25 wipes per pack / 24 packs per outer carton.
- 30786 / Large 30x40 cm. per wipe / 20 wipes per pack / 24 packs per outer carton.

Production:

Sustainably produced under cGMP conditions in the Netherlands with 100% certified Dutch wind energy, under the strict guidelines of the HYGENIQ sustainability manifest, according to Cradle2Cradle standards on Gold level.

Storage, handling and transport:

The ALL PURPOSE CLEANING WIPE is non-classified. There are no restrictions, nor safety measures necessary on storage, handling or transport.