



ecoleneTM
PURE NATURE

ecoleneTM FAQ

Q : Why is EcoleneTM, and not another?

A : Because only EcoleneTM producing colors as beautiful as colors of rattan, wood and abaca. In addition, EcoleneTM can provide colors consistency guarantee for each delivery lot. **Besides, every EcoleneTM product can be identified its authenticity using special device.**

Q : Whether EcoleneTM may be used outdoors throughout the year?

A : Yes, EcoleneTM is designed to use in all weather condition, since EcoleneTM is insensitive against temperature change.

Q : Will EcoleneTM colors be easily changed?

A : No, EcoleneTM colors will not change despite they are exposed in summer or winter condition.

Q : How is the mechanical or physical properties endurance of EcoleneTM?

A : EcoleneTM products has been tested for mechanical and physical property endurance in order to endure for three years either indoors or outdoors in all weather condition. **In addition, the only EcoleneTM product using most sophisticated ultra-violet (UV) stabilization system so that the UV additive presence in each EcoleneTM product allows seeing by human eyes through device aid.**



Q : Is EcoleneTM safe for environment?

A : EcoleneTM is mostly safe for environment since it is made from original polyethylene (PE) material that can be recycled and **no color and additive substances containing heavy metal (cadmium, lead, chromium) used.** EcoleneTM can be also considered as green product.

Q : How about rain, salt, chlorine, lotion, and wine?

A : EcoleneTM resist against all things so that mostly compatible to be used at swimming pool, beach, garden or indoor.

Q : Is the furniture made from EcoleneTM need special method in cleaning and maintenance?

A : No special method is required. It is adequately cleaned by using wet cloth, or sprayed in water. Cleaning with mild detergent each three months at once is also recommended.

Q : How about its warranty?

A : All ecolene products are warranted for three years since applicable date of purchase. Warranty including mechanical properties, physical properties, or colors.



ecolenefiber.com