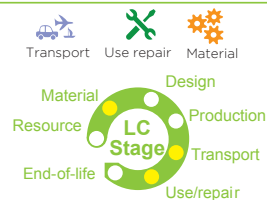


Produk Hijau

Other

iClean Indonesia



Green Label



Why is the Product Green?

Our cleaning chemical product are highly - concentrate and low - foam thus lowering the amount of water use in rinsing process.

With a dedicated effort in putting all infomations in the website , our company has decreased the usage of printing material significantly thus reducing paper - based marketing materials.

LIST PRODUCT

- | | |
|-----------------------------|--|
| - Dishmaxx | - LX X-Treme |
| - Rinsem maxx | - Detergent NP Enzymatic |
| - Q-San Sanitizer | - Oxyd Enzymatic |
| - General Cleaner | - Neutral Enzymatic |
| - Forcem maxx | - LX Soft Xtra Plus |
| - Deodorizer | - LX Fresh and Soft |
| - Antibac Hand soap | - LX Power |
| - Stain Away Soaking Powder | - LX Oxa |
| - Wipe & Go | - LX Conditioner |
| - Glass Cleaner | - Clean Bright NP (non-phospate) powder & liquid |
| - Bathklin | - Lovescent |
| - All In One | - Dolca |
| - Cream Poliz | - Sterobac Hand Sterillizer |
| - All Purpose Cleaner | - Sterobac Wound Cleanser |
| - LX Detergent Xtra | |
| - LX Detergent Prima | |

Product Features

- Highly Concentrate
- Low - Foam
- Multi Purpose Products Range
- Cost - Efficiency
- Edu - Cleaning material through website
- Biodegradable Ingredients

iClean Indonesia

Telepon : +6221 5793 1900 / 3753 7656

Address : Clean office, Senayan Trade Center 4th Floor 1006

Email : product@iclean.co.id

Website : www.iclean.co.id

Environmental Category of the Product & Life Cycle Environmental Product :

Transport : In this step, materials, parts, and products are carefully transported to result in a low environmental burden. This step includes products for which modes of transportation have been changed and those with unique packaging.

Use repair : In this step, products are used by consumers and maintenance and repairs are carried out. This step includes consideration of energy saving and environmental clean-up as well as for prolonging product life by repairs and product life improvement.

Material : This is a stage where interim products including materials and components are manufactured. Such interim products and their designs are intended for environmental impact reduction.