

A – Z Facts Of Your Laundry



Active oxygen can boost cleaning power effectively and improve whiteness of the material.

Biodegradable properties that contain in the products are designed to broken down into harmless matter.

Cleansing power of the laundry detergents can be improved by adding in enzymes.

Dirts can be broke off by enzyme into small particles.

Enzyme can dissolve tough protein-based soil on cuffs and collars.

Fragrance leaves clothes appealing fresh after washing.

Gentle on fabrics and hands. Choose suitable laundry product that cares for your fabrics and hands.

High solubility which can dissolve rapidly and acts instantly.

Ingredient contained in laundry product especially bioactive ingredient can remove stubborn stains.

Jewelery can be washed using laundry powder by soaking the gold jeweleries for few minutes.

Kill germs on synthetic surfaces. Choose suitable laundry product that can kill germs on fabrics and protect you and your family.

Lemon fragrance leaves a natural scent on your clothes.

More economy and effective wash when using more concentrated laundry compound.

Normal wash (hand wash) normally can wash up to 15 clothes by using 1-2 scoops of laundry product.

Optical brighter which makes white fabrics whiter and coloured fabrics brighter.

Powerful laundry detergent provide brighter finish on clothes.

Quantity for the amount of laundry detergent used is depend on clothes amount, extent of dirt on shirt and washing method (hand wash or using washing machine).

Rust inhibitor which protects and prevents the iron components from rusting.

Soaking in laundry detergent formulated with enzymes is recommended for heavily soiled clothes.

Temperature must be set at appropriate temperature settings on your washing machine. If you are in doubt, always check the cloth tag or washing machine guideline.

Useful tip for more effective wash is put your clothes after pour in the water and laundry detergent into pail or washing machine.

Volume of water for typical household washing machine can use up to 60 gallons or 227 liters of water per load.

Washing process can become more smoother with the help of enzyme.

Xtra one scope for more terribly filthied clothes.

Your great household helper if you choose a suitable and great laundry detergent.

Zero worry even with most terrible dirt of shirt!

What Can Enzyme Alkaline Protease Do For You ?



Protease refers to a group of enzymes whose function is to break down proteins.



Enzymes increase the cleansing power of your detergent.



Enzyme helps dissolves and remove tough protein and starch stains.



Prolonged contact increases the effectiveness of enzymes. So soaking in detergent formulated with enzymes is recommended for heavily soiled items.



Enzyme can help to remove blood stains, milk stains and juice stains from clothing.



TIPS FOR QUALITY WASHING

Keep your whites in the whites basket & your darks in the dark basket. Mixing them will cause stains.

Do not wash synthetic items with cotton.

Do not wash synthetics with natural fibers.

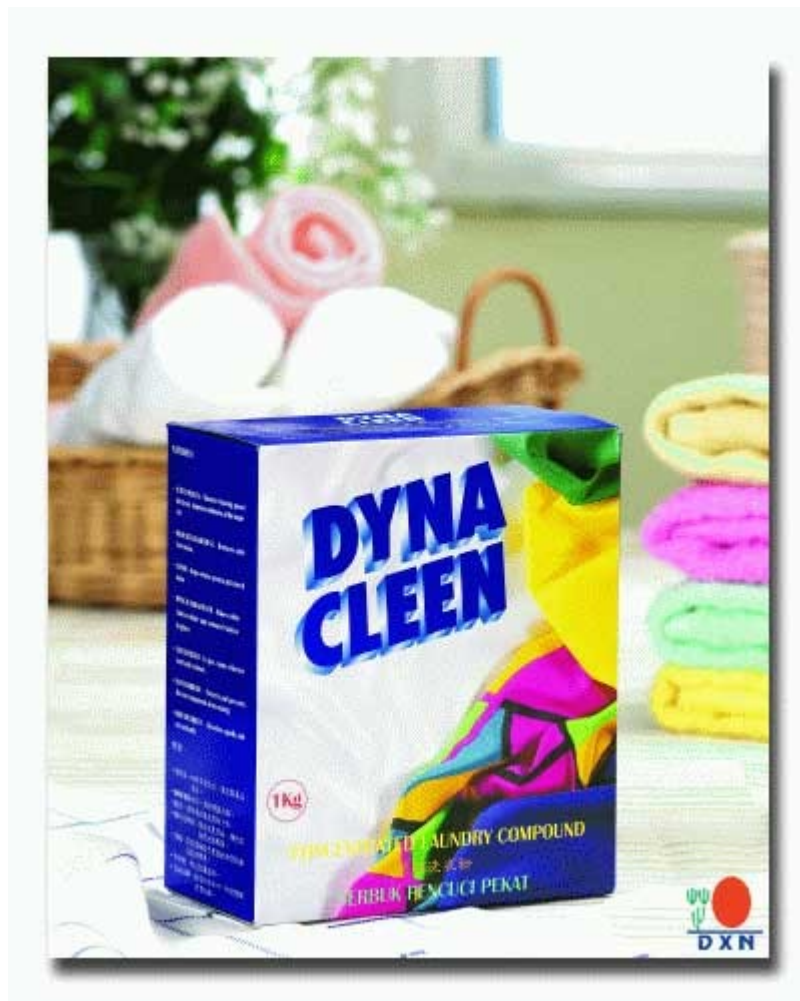


Do not use bleach on coloured clothing; wool, silk and treated cotton.

Keep the fabrics organized. If you are washing lightweight things, wash with just those. If you are doing heavy products, all should be the same.

Always make sure that you check the labels on your clothing to know how to wash them properly. Do not assume.

DYNA CLEEN DEMONSTRATION



Demonstration 1: Iodine

Ingredients

- 1) 2 plastic cups
- 2) 2 measurement teaspoons
- 3) 1 bottle iodine
- 4) 1000ml room temperature water
- 5) DXN Dyna Clean
- 6) Non-enzyme laundry detergent



Method

- 1) Pour 500ml room temperature water and $\frac{1}{4}$ teaspoon of DXN Dyna Clean into one of the two cups. Stir the mixture until it is dissolved.
- 2) In the other cup, repeat the same procedure using $\frac{1}{2}$ teaspoon of a non-enzyme laundry detergent.
- 3) Drop one droplet of iodine into each cup.

Results

- 1) **Dyna Clean:** The iodine drop disappears and the water is still clear.
- 2) **Non-enzyme laundry detergent:** The iodine drop does not disappear fully and the water turns a brownish colour.
- 3) The iodine stain is washed off with less amount of Dyna Clean compared with a non-enzyme laundry detergent.

Demonstration 2: Nail

Ingredients

- 1) 2 glass bottles with cap
- 2) 6 nails
- 3) 1000ml room temperature water
- 4) DXN Dyna Clean
- 5) Other brands of laundry detergent



Method

- 1) Pour 500ml room temperature water and one scoop of DXN Dyna Clean into the bottle. Stir the mixture until it is dissolved.
- 2) In another bottle, repeat the same procedure with another brand of laundry detergent.
- 3) Put 3 nails in each bottle and close it tightly.
- 4) Observe both bottles after a few days to see the changes on the nails.

Results

After a few days, the nails in the bottle with DXN Dyna Clean are still sparkling, meanwhile the nails in the bottle with other brands of laundry detergent are observed to have a brownish coating on it. This proves DXN Dyna Clean has a rust inhibitor which protects and prevents the iron components from rusting.