



Laundex

Concentrated Laundry Powder

10KG

- PX45A

DESCRIPTION:

Laundex Concentrated Laundry Powder whitens and brightens your clothes. It cleans difficult-to-remove stains with its enzyme properties. It removes bad odours with its fresh and long ocean breeze scent. It reduces clinging of clothes to your body and has biodegradable properties.

Laundex Laundry Powder is concentrated so you can get more for less!

FEATURES:

- Whitens and brightens your clothes – with optical brighteners
- Outstanding effect to clean stains such as oil stains and difficult-to-clean stain on cloth, collar, sleeve, protein stain such as sweat, blood, and sauce – with anionic and non-ionic surfactants.

Can effectively remove stains like:

- | | |
|---|--|
| <ul style="list-style-type: none">• Collar / Cuff Grime• Oil Stains• Sweat• Blood• Sauces | <ul style="list-style-type: none">• Grease / Dirt• Chocolate• Fruit Juices• Baby Food• Gravy |
|---|--|
-
- Removes bad odours and leaves a long, fresh scent – with ocean breeze scent properties.
 - Environmentally friendly – no phosphate
 - Reduces clinging of fabric to body – with anti-static agents
 - Effective cleans using hot and cold water
 - For Top and Front Loader

DIRECTIONS:

Add powder to machine in accordance with machine manufacturer’s instructions.

Dosage Instructions:		
Laundry Volume	Number of Scoops	Approximate amount of Laundry Powder
3 to 5 kg load	 1 scoop	40 grams of laundry powder
5 to 7.5 kg load	 1.5 scoops	60 grams of laundry powder
7.5 to 9 kg load	 2.1 scoops	84 grams of laundry powder

***Note:** Increase / decrease laundry powder quantity based on soilage:
heavy, medium or light.

 1 scoop = approximately 40 grams of laundry powder

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance:	White Powder
Odour:	Ocean Breeze
Specific Gravity:	1
pH:	10.2 +/- 0.5 at 10% Dilution

FIRST AID MEASURES:

Ingestion:

Immediately rinse mouth with water. If swallowed do not induce vomiting. Give water to drink. Never give anything by mouth to an unconscious person. Seek immediate medical attention.

Eye Contact:

Immediately flush eyes with large amounts of water for at least 15 minutes while holding eyelids open. Transport to the nearest medical facility for additional treatment. Do not rub eyes or keep eyes closed.

Skin Contact:

Remove contaminated clothing. Flush exposed area with water and follow by washing with soap if available.

Inhalation:

Remove the affected person out to a ventilated area. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Seek medical attention.