

## SAFE BOOST

### Laundry Liquid Alkali Builder / Booster



#### Recommended use:

- Improves soil removal, especially food and fat stains
- Use in medium and hard water
- Recommended for all types of linen

Packing: Jerkin 20 L

pH>12

#### Key Features

Safe Boost is based on a balanced blend of alkalines, water hardness sequestering agents and anti-graying agents. The building system ensures low water hardness ion concentration and consequently prevents precipitation of detergent components and greying of fabric. It prepares natural fibers for easy removal of dirt and enhanced wash performance.

## SAFE ALKAZOL

### Laundry Powder Alkali Builder / Booster



#### Recommended use:

- Improves soil removal on food and fat stains
- Stabilisation of soil particles in wash liquor
- Prevents graying

Packing: Bag 20 KG

pH>12

#### Key Features

Safe Alkazol is an effective alkalinity builder/booster, which is based on a balanced blend of alkaline salts and water hardness sequestering agents. When combined with a main wash detergent, Safe Alkazol improves soil removal on food (protein) and fat stains (e.g. table linen and kitchen linen).

## SAFE ESSENTIAL

### Liquid Main Wash Detergent



#### Recommended use:

- Excellent performance on fatty and oily soil
- High detergency capability
- Improves fabric whiteness

Packing: Jerkin 20 L

pH7

#### Key Features

Safe Essential is an effective detergent based on a blend of nonionic surfactants, anionics and soap with excellent performance on fatty/oily soil. Once removed from fabric, fat and oil are effectively dispersed by Safe Essential, thus preventing redeposition. It contains an optical brightener for application at all temperatures.

## SAFE INTENSE

### Heavy Duty Main Wash Liquid Detergent



#### Recommended use:

- Excellent performance on a wide range of stains and types of soil
- Prevents graying of linen stabilisation of soil particles in the wash liquor

Packing: Jerkin 20 L

pH12.5

#### Key Features

Safe Intense is based on an effective blend of low foaming nonionics, water hardness sequestrants, anti-graying and anticorrosion agents. The phosphate based building system ensures low water hardness ion concentration and consequently prevents precipitation of detergent components.

## SAFE ECHOFORTE

### High Detergency Powder Mainwash Detergent



#### Recommended use:

- Excellent performance on heavily soiled
- High detergency capability -
- Avoids yellowing of fabric

Packing: Bag 20 KG

pH12.5

#### Key Features

high alkaline detergent based on a blend of soap, nonionic surfactants, water hardness sequestrants, anti-graying & anti-yellowing agents and silicates. The phosphate based building system ensures low water hardness ion concentration and consequently prevents precipitation of detergent components.

## SAFE COMPLETE

### All in One Enzymatic Laundry Powder Detergent



#### Recommended use:

- Very effective on proteinaceous soil
- Prevent re-deposition
- No need for additional bleach
- Improves fabric whiteness

Packing: Bag 20 KG

pH11

#### Key Features

Strong enzymatic powder detergent, based on an effective mixture of surfactants, water hardness sequestrants, anti-graying & anti-corrosion agents, alkaline salts and medium temperature oxygen bleach. It is very effective one shot main wash detergent on oil, blood, and food stains that may be used for cleaning fabric from hospitals, hotel linen, restaurant linen and work wear.

## SAFE OILGO

### Laundry Surfactant Booster / Emulsifier



#### Recommended use:

- Excellent performance on fatty and oily soil
- Improves fabric whiteness
- Optimal use of washer mechanical action

Packing: Jerkin 20 L

pH5.5

#### Key Features

Safe Oilgo is an effective booster based on a blend of nonionic surfactants and an optical brightener with excellent performance on fatty/oily soil. Once removed from fabric, fat and oil are effectively dispersed by Safe Oilgo, thus preventing redeposition.

## SAFE OILAWAY

### Highly Concentrated Emulsifier



#### Recommended use:

- Excellent performance on fatty and oily soil
- Improves fabric whiteness
- Optimal use of washer mechanical action

Packing: Jerkin 20 L

pH7.5

#### Key Features

Safe Oilaway is an effective booster based on a blend of nonionic surfactants and an optical brightener with excellent performance on fatty/oily soil. Once removed from fabric, fat and oil are effectively dispersed by Safe Oilaway, thus preventing redeposition.

## SAFE ACTIFOS

### Laundry Powder For Heavy Stain Treatment



#### Recommended use:

- Excellent dispersion/suspension agent for insoluble soils
- Brighten colors
- Remove stubborn stains

Packing: Bag 10 KG

pH10

#### Key Features

Safe Actifos has high sequestration power enables extensive application in commercial laundries. It improves the removal of various stain classes and levels (particulates, blood, grass, beverages), together with enhanced whiteness maintenance.

## SAFE OXYGEN

### Liquid Oxygen Bleach



pH6

#### Recommended use:

- No need for anti-bleach
- Minimum fabric damage
- Energy saving

Packing: Jerkin 20 L

#### Key Features

Safe Oxygen is an effective high temperature bleach system based on hydrogen peroxide. It can be applied on all types of fabric (except wool and nylon), including coloured articles, at 70 - 90°C. Safe Oxygen should not be applied on bloodstains.

## SAFE COLOR

### Powder Oxygen Bleach



pH10.5

#### Recommended use:

- No need for anti-bleach
- Minimum fabric damage
- Energy saving

Packing: Bag 20 KG

#### Key Features

Safe Color is a perfect powder laundry oxygen bleach based on percarbonate, alkaline salts and bleach stabilising agents. The presence of bleach stabilising agents and usage according to user instructions will result in minimal fabric damage and colour fading. It can be applied on all types of fabric (except wool and nylon)

## SAFE BLEACH

### Liquid Chlorine Bleach



pH>12.5

#### Recommended use:

- Excellent bleaching power for all types of white fabric
- Perfect hygiene
- Low temperature bleach
- Cost effective

Packing: Jerkin 20 L

#### Key Features

Safe Bleach is an effective low temperature bleach system based on hypochlorite, alkali and bleach stabilising agents.

It can be applied on all types of white fabrics and articles with chlorine compatible dyes such as hospital theatre linen. In order to obtain good bleach performance and at the same time causing minimal fabric damage, the temperature of the washsolution should be kept below 40°C.

## SAFE WHITE

### Powder Chlorine Bleach



pH10

#### Recommended use:

- Excellent bleaching power for all types of white fabric
- Perfect hygiene
- Low temperature bleach
- Cost effective

Packing: Bucket 10 KG

#### Key Features

Safe White is an effective chlorine bleach based on chlorinated isocyanurates, alkaline salts and stabilizing agents to be used at medium temperature for bleaching and disinfection. It provides good hygiene, provided the temperature and pH conditions and contact time are right.

## SAFE SOUR

### Laundry Sour



pH2.5

#### Recommended use:

- Effective neutralisation of residual alkalinity in rinse water & on fabric
- Prevents fabric damage
- Prevents yellowing of fabric

Packing: Jerkin 20 L

#### Key Features

Safe Sour is a liquid laundry sour based on inorganic acids that are applied to neutralise alkali present in rinse water and on fabric, thus preventing yellowing (or galling) of fabric. The main neutralizing ingredient is phosphoric acid, which is inorganic & an excellent environmental profile.

## SAFE RUST

### Liquid Rust Removing Sour



pH<4

#### Recommended use:

- Effective rust removal and alkalinity neutralizer
- Cost Effective
- Prevent yellowing of fabric

Packing: Jerkin 20 L

#### Key Features

Safe Rust is a liquid alkalinity neutraliser based on an organic acid. Organic acids are efficient neutralising agents for alkali present in rinse water and on fabric, thus preventing yellowing of fabric. Safe Rust can be used for all types of fabric.

## SAFE IRON BLASTER

### Powder Rust Removing Sour



pH1.4

#### Recommended use:

- Effective rust and ink stains removal and alkalinity neutralizer
- Cost Effective
- Prevent yellowing of fabric

Packing: Bucket 10 KG

#### Key Features

Safe Iron Blaster is a powder alkalinity neutraliser based on oxalic acid which effectively removes rust and iron stains. It can help to renew the brightness of yellowing whites and help to remove staining from colored clothing too. Safe Iron Blaster can be used for all types of fabrics.

## SAFE NEUTRA SOFT

### Neutraliser For Alkalinity With Softening Properties



pH<2

#### Recommended use:

- Excellent biodegradability
- Delivers a pleasant residual smell
- Prevents yellowing of fabric

Packing: Jerkin 20 L

#### Key Features

Safe Neutra Soft is a liquid alkalinity neutraliser with softening properties, based on organic acids and quaternary ammonium salts. It has organic acids which are efficient neutralising agents for alkali present in rinse water and on fabric, thus preventing yellowing of fabric.

## SAFE PRIME

### Wet & Dry Perfumed Concentrated Liquid Fabric Softener



pH7

#### Recommended use:

- Excellent softening power
- Delivers a pleasant wet & Dry smell
- Prevent build up of electrostatic force on fabric

Packing: Jerkin 20 L

#### Key Features

Concentrated fabric conditioner based on biodegradable cationics, quaternary ammonium salts. In the wash solution, these positively charged cationics, adsorb to the negatively charged surface of fabrics. Once adsorbed onto fabric the cationic has a lubricating effect. During the drying process, this prevents interlocking of individual fibres & build-up of static electricity.