

PRODUCT GUIDANCE SHEET

BRILLIANT LIQUID PEROXY DESTAINER

CONCENTRATED LIQUID DESTAINER



A powerful hydrogen peroxide based liquid laundry destainer for use in commercial and on premise laundries.

Product Name:	BRILLIANT LIQUID PEROXY DESTAINER
Description:	Concentrated liquid laundry destainer
Pack Size(s):	10lt
Pallet Size(s):	50
Product Code(s):	1496

HOW TO USE

For use in commercial and on premises laundries. Can be used on all types of fabrics (with the exception of nylon). Removes stains from fabrics with low risk of chemical damage over time. Take care when tackling blood stained items. These items must be sluice washed first to remove traces of blood, as contact with peroxide can 'set' the stains into the fabric making them difficult to remove. For best results this product should ideally be dosed into the main wash cycle at temperatures above 60°C. It has been developed for automatic dosing and is effective in all water conditions. Chemical dose levels are electronically controlled by the RP Adam free-on-loan wall mounted dosing system. Wash programme chemical dose levels are optimised for each site based on local conditions, wash types and machinery, and are calculated following an extensive site survey and audit of laundry requirements/wash processes.

Good Laundry Practice: Brilliant Laundry Logic

COLLECTING SOILED LINEN

- Always wear rubber gloves when collecting linen from areas of use i.e. bed linen, towels/ personal clothing.
- Place in appropriate receptacle and transfer to laundry

SORTING OF LINEN

- Wear gloves when pre-sorting linen
- Segregate colours and whites and check care labels

LOADING WASHER

- For un-bagged linen, load items one at a time to avoid tangling
- Load with appropriate amount/weight of soiled linen (approximately 80% of machine capacity)
- Select correct wash process N.B. do not stop or advance wash cycle as this can cause chemical damage to fabrics and cause the auto dosing to fail

UNLOADING WASHER

- When cycle is finished, unload clean linen into a clean linen cart or trolley and transfer to dryers

LOADING/UNLOADING DRYERS

- Load dryers with appropriate load weight
- Select correct process time including cool down option for poly-cottons
- Do not over dry as this can cause yellowing/greying of fabrics, ironing problems and lead to fire risk
- Remove all linen from dryer as soon as cycle is finished to minimise creasing and avoids bottle necks in laundry

FINISHING

- Iron garments whilst still damp (do not allow to over dry)

OTHER TOP TIPS:-

- Neither under load nor overload the washing machines
- Always check that pockets are empty prior to washing
- Keep clean linen away from soiled linen or soiled carts and avoid contact with floor
- Only wash what you have time to dry – i.e. do not leave wet washed linen overnight
- Always ensure that the storage area for clean linen is well ventilated

SAFETY ADVICE

Classified as Harmful. Harmful if swallowed. Irritating to skin and respiratory system. Risk of serious damage to eyes. Wear suitable protective clothing, gloves and eye protection. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident or if you feel unwell, seek medical advice immediately (show label where possible). **For detailed advice on safe handling and storage of the product refer to the product Safety Data Sheet.**

Keep out of reach of children. FOR INDUSTRIAL & INSTITUTIONAL USE ONLY.



Harmful



Gloves



Goggles



Apron

COSHH STATEMENT

COSHH is a law that requires all employers to take steps to control substances (chemicals) that may cause harm to employees, contractors and visitors to the workplace. Every work environment will be different in terms of the hazardous chemicals that are present, and how these are used, and individual assessments may be necessary to consider how chemicals can be handled and stored safely, in addition to ensuring that appropriate PPE and training is provided for employees. Product MSDS and Product Guidance Sheets are intended to help when carrying out a COSHH assessment, however if further advice is needed with regard to specific issues in your work environment we are happy to provide advice. **E-Mail Technical:** technical.solutions@rpadam.co.uk