# ADDUO La842 <br> <br> Premium Quality Fabric Softener and Laundry Sour 

 <br> <br> Premium Quality Fabric Softener and Laundry Sour}

ADDUO LA842 is a premium quality liquid fabric softener and laundry sour formulated as a one shot softening and souring agent of laundered fabrics.
ADDUO LA842 combines highly effective fabric softeners with surfactants and the latest in souring technology to produce a product which delivers all the benefits of a laundry sour and imparts a luxurious silky feel to the laundered fabric.

ADDUO LA842 is recommended for use with whites, coloureds, cottons, most synthetics and woolens.

## ADDUO LA842 is DESIGNED:

1. To rapidly neutralize the alkalinity introduced during the washing process.
2. To counteract carbonate and bicarbonate build up on fabric and eliminate their graying effects.
3. To be suitable for use in laundry automatic dispensing equipment, thereby maximizing efficiency, economy and safety.
4. To leave fabric feeling soft and smelling great.
5. To reduce static build up on synthetic fabrics, increasing wearer comfort and ease of handling.
6. To maintain its high performance characteristics when used in hot/cold water, as well as hard water.
7. To assist with extraction and reduce drying time.

## CHEMICAL AND PHYSICAL PROPERTIES

| Appearance: | Thin white creamy liquid |
| :--- | :--- |
| Flash Point: | Non-flamable |
| $\mathrm{pH}(1 \%$ solution $)$ | $2-4$ |
| Foam Characteristics: | Low |
| Odour: | Pleasant perfume |
| Specific Gravity: | 1.0 |

## DIRECTIONS FOR USE

ADDUO LA842 recommended addition rates will depend upon:

- Machine type and capacity
- The alkali system used
- Dip (water) levels
- Type and degree of soiling
- Other additives (if any) used during the wash program

ADDUO LA842 should be used in the final rinse of the wash program. Optimum results are obtained uf the rinse temperature is above $30^{\circ} \mathrm{C}$.
The addition rates below are typical useage rates based on the dry weight of fabric washed.

## DRY WEIGHT MACHINE CAPACITY

10 kg
22 kg
45 kg

## ADDITION RATES

30-50 ml
50-120 ml
$100-250 \mathrm{ml}$

