

## **ENERFOR FIVE-LOTUS**

| HYPERSCENTED | LAUNDRY SOFTENER |
|--------------|------------------|
| THE LOCENTED | LAUNDAL SOFTEMEN |

|                      | Intense lotus scent that persists also after drying  |  |
|----------------------|--|--|
|                      | Neutralizes detergent residual alkalinity  |  |
|                      | Eases the passage of fabric in the mangle  |  |
| APPLICATIONS         | Quality softener that makes the fabrics soft and without static electricity, used in the last<br>rinse stage.<br>Allows to neutralize any alkaline residues of detergents.   |  |
| FEATURES             | It favors a lower water retention in the tissues after final discharge or centrifugation and<br>this allows energy and time savings during subsequent drying.<br>Due to its lubricating properties, it reduces the formation and the detachment of the hair<br>in the rotary dryers and increases the fluidity of the material during the ironing.<br>Its particular de-staticising properties reduce the electrostatic charge on the fibers,<br>favoring the folding operations and avoiding roll-ups to the mangle.<br>The low viscosity of the product allows its use also in automatic dispensers or peristaltic<br>pumps.<br>The intense fragrance of lotus flowers persists on the fibers after drying |  |
| INSTRUCTIONS FOR USE | We recommend using the product as follows:   |  |

2 - 10 g for every kg of dry laundry

|            | Standard µ | backages | N° pieces for<br>carton | N° cartons /<br>packages for pallet | N° pieces for pallet | Loads per standard<br>package |
|------------|------------|----------|-------------------------|-------------------------------------|----------------------|-------------------------------|
| PACKAGING: | Bottle     | 1 Lt     | 6                       | 100                                 | 600                  | 37                            |
|            | Tank       | 5 Kg     | 3                       | 48                                  | 144                  |                               |
|            | Tank       | 20 Kg    | -                       | -                                   | 36                   |                               |

|                   | Parameters | U.M.               | Values             | Method of analysis |
|-------------------|------------|--------------------|--------------------|--------------------|
| CHEMICAL-PHYSICAL | Aspect:    | -                  | Liquid             | Visual             |
|                   | Colour:    | -                  | Yellow             | Visual             |
| INFORMATIONS:     | Perfume:   | -                  | Lotus              | Olfactory          |
|                   | pH :       | -                  | 2,0 <u>+ </u> 0,5  | Instrumental       |
|                   | Density:   | Kg/dm <sup>3</sup> | 1,00 <u>+</u> 0,05 | By weighing        |

| HAZARD:<br>Reg. (CE) 1272/2008 | - | - |
|--------------------------------|---|---|
|                                | - |   |

We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

## Bettari Detergenti s.r.i.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS) Tel. 030-2540330 - Fax 030-2540332 info@bettari.it - www.bettari.it Cap. Soc. € 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°029-29243 - C.F./P.IVA 01428790172