

## Energy

Art. C00515

**I** Detergente per tessuti chiari e resistenti

**GB** Light and resistant textiles detergent

**F** Détergent pour tissus légers et résistants

**E** Detergente para tejidos ligeros y resistentes

**P** Detergente para tejidos claros e resistentes

**DE** Allreinwaschmittel



DOS. N° 3

LAVAPIU S.r.l.  
Via Sandro Penna, 110 Zona Ind. S. A. delle Fratte 06102 Perugia - Italy  
P. I. del Produttore DE 117477166

Schede Tecniche e di Sicurezza  
Le schede Tecniche e di Sicurezza possono essere scaricate dal sito Internet:  
[www.bloomestlaundry.com/eng-download](http://www.bloomestlaundry.com/eng-download)  
[www.lavapiu.com/download.php](http://www.lavapiu.com/download.php)

21 Kg (46 lbs)



## Alkaline, liquid single-purpose detergent for heavily soiled textiles

### Properties:

- excellent removal of oil, fat and soil stains
- achieves its full washing power even at adverse water qualities
- effective at temperatures from 30 °C - 90 °C

### Application:

**ENERGY (Miele)** is an alkaline, liquid single-purpose detergent for heavily soiled cotton textiles and blended fabrics. As a basis product it can be combined ideally with enzymes and other washing auxiliaries to meet different requirements.

### Dosing Recommendation:

Range of hardness* Water hardness	Pre-wash ml/kg	Main wash ml/kg	Only main wash ml/kg
0 – 8.4 soft	6	4	8
8.4 – 14 medium	8	6	10
> 14 hard	10	8	14

\*The degree of hardness or the water hardness is known by your water supplier.

### Technical Data:

Density	1.07 g/ml
pH-value (1%)	11.5 - 12.5

Le presenti informazioni sono solo a scopo di guida, e pertanto non ci assumiamo nessuna responsabilità.  
La quantità consigliata e le modalità d'uso, possono essere modificate secondo le condizioni ed il tipo di materiale che deve essere trattato.

**Storage:**

Store dry and protected from frost. After partial taking out close the packing unit tightly again. The product can be stored for at least 24 months in its original sealed packing.

The dosage of product has to be adapted to the degree of soiling and water hardness.